

Lisa 5. Varu arvutuse tulemused

Triangle Volume Report
Report Created: 7/8/2025
Time: 3:31pm

Mode: Selected Shapes

Area: 5,10 ha

Original Surface: Nogo VI 2022

Design Surface: abs160.1m

Cut Factor: 1.000

Fill Factor: 1.000

Cut: 86930.1 cu m (kasulik)

Fill: 13.9 cu m

Net: 86916.2 cu m

Varu arvutuse koondtabel seisuga 30.09.2022. a.

Ploki nr, pindala	Maavara nimetus	Katendi maht, tuh m ³ / keskmine paksus, m	Maavaravaru, tuh m ³ / keskmine paksus, m
50 aT, 5,10 ha	täiteliiv (veepealne)	-	87 / 1,7

Plokist 3 aR maha

Triangle Volume Report
Report Created: 7/8/2025
Time: 3:42pm

Mode: Fence

Area: 0,14 ha

Original Surface: Plokk 32 lamam EH_clp

Design Surface: abs160.1m

Cut Factor: 1.000

Fill Factor: 1.000

Cut: 7118.2 cu m ...

Fill: 0.0 cu m

Net: 7118.2 cu m

Plokist 12 P maha

Triangle Volume Report
Report Created: 7/8/2025
Time: 3:40pm

Mode: Fence

Area: 0,12 ha

Original Surface: abs166.05m

Design Surface: abs160.1m

Cut Factor: 1.000

Fill Factor: 1.000

Cut: 6867.9 cu m ...

Fill: 0.0 cu m

Net: 6867.9 cu m