

Lisa 7. Varu arvutuse tulemused

Triangle Volume Report

Report Created: 10/24/2025

Time: 12:20pm

Mode: Selected Shapes

Area: 24,95 ha

Original Surface: Maapind EH2000

Design Surface: lbk lasum_EH

Cut Factor: 1.000

Fill Factor: 1.000

Cut: 819 889.8 cu m (katend)

Fill: 0.0 cu m

Net: 819 889.8 cu m

Original Surface: lbk lasum_EH

Design Surface: abs49.9m

Cut Factor: 1.000

Fill Factor: 1.000

Cut: 724 991.4 cu m (ploki 14 maht)

Fill: 0.0 cu m

Net: 724 991.4 cu m

Original Surface: abs49.9m

Design Surface: abs42.4m

Cut Factor: 1.000

Fill Factor: 1.000

Cut: 1 871 491.8 cu m (ploki 15 maht)

Fill: 0.0 cu m

Net: 1 871 491.8 cu m

Varu arvutuse koondtabel.

Ploki nr, pindala	Maavara nimetus	Katendi maht, tuh m ³ / keskmise paksus, m	Maavaravaru, tuh m ³ / keskmise paksus, m
14 aT, 24,95 ha	madalamargiline ehituslubjakivi	820 / 3,3	725 / 2,9
15 aT, 24,95 ha	madalamargiline ehituslubjakivi		1871 / 7,5
Kokku Plokk 14 aT/15 aT, 24,95 ha		820 / 3,3	2596 / 10,4