

## Lisa 7. Varu arvutuse tulemused

Triangle Volume Report  
Report Created: 2/27/2025  
Time: 1:20pm

**Mode:** Selected Shapes

**Area:** 6,10 ha

**Original Surface:** lamam\_EH

**Design Surface:** abs47.0m

Cut Factor: 1.000

Fill Factor: 1.000

**Cut:** 129164.5 cu m (ploki 3 aT maht)

Fill: 0.0 cu m

Net: 129164.5 cu m

**Original Surface:** abs47.0m

**Design Surface:** abs44.18m

Cut Factor: 1.000

Fill Factor: 1.000

**Cut:** 171974.9 cu m (ploki 2 aR maht)

Fill: 0.0 cu m

Net: 171974.9 cu m

Triangle Volume Report  
Report Created: 2/13/2025  
Time: 4:50pm

**Mode:** Selected Shapes

**Area:** 6,17 ha

**Original Surface:** Maapind EH2000

**Design Surface:** lasum\_EH

Cut Factor: 1.000

Fill Factor: 1.000

**Cut:** 16544.5 cu m (katend)

Fill: 0.2 cu m

Net: 16544.3 cu m

**Original Surface:** lasum\_EH

**Design Surface:** lamam\_EH

Cut Factor: 1.000

Fill Factor: 1.000

**Cut:** 111962.4 cu m (ploki 4 aT maht)

Fill: 10.2 cu m

Net: 111952.2 cu m

Kaisma dolokivimaardla plokist 1 aR maha arvatav varu

Triangle Volume Report  
Report Created: 2/27/2025  
Time: 1:23pm

**Mode:** Fence

**Area:** 3,56 ha

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**Original Surface:** lamam\_EH

**Design Surface:** abs44.18m

Cut Factor: 1.000

Fill Factor: 1.000

**Cut:** 169644.0 cu m (plokist maha)

Fill: 0.0 cu m

Net: 169644.0 cu m

Varu arvutuse koondtabel seisuga 01.03.2025. a.

Ploki nr, pindala	Maavara nimetus	Katendi maht, tuh m <sup>3</sup> / keskmine paksus, m	Maavaravaru, tuh m <sup>3</sup> / keskmine paksus, m
2 aR, 6,10 ha	madalamargiline ehitusdolokivi (veepealne/veealune)	-	172 / 2,8
3 aT, 6,10 ha	madalamargiline ehitusdolokivi (veepealne)	-	129 / 2,1
4 aT, 6,17 ha	täitekruus (veepealne)	17 / 0,3	112 / 1,8