

## Lisa 7. Varu arvutuse tulemused

Triangle Volume Report  
Report Created: 5/29/2025  
Time: 10:53am

**Mode:** Selected Shapes

**Area:** 7,08 ha

**Original Surface:** Maapind EH2000

**Design Surface:** lasum\_EH

Cut Factor: 1.000

Fill Factor: 1.000

**Cut:** 34155.0 cu m (katend)

Fill: 0.0 cu m

Net: 34155.0 cu m

**Original Surface:** lasum\_EH

**Design Surface:** abs45.4m

Cut Factor: 1.000

Fill Factor: 1.000

**Cut:** 355522.1 cu m (EL veepealne)

Fill: 0.0 cu m

Net: 355522.1 cu m

**Original Surface:** abs45.4m

**Design Surface:** EL-TL vahepiir\_EH

Cut Factor: 1.000

Fill Factor: 1.000

**Cut:** 503300.5 cu m (EL veealune)

Fill: 0.0 cu m

Net: 503300.5 cu m

**Original Surface:** EL-TL vahepiir\_EH

**Design Surface:** lamam\_EH

Cut Factor: 1.000

Fill Factor: 1.000

**Cut:** 294962.2 cu m (TL veealune)

Fill: 0.0 cu m

Net: 294962.2 cu m

### Varu arvutuse koondtabel seisuga 01.06.2025. 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
226 aT, 7,08 ha	ehitusliiv (veepealne)	34 / 0,5	356 / 5,0
227 aT, 7,08 ha	ehitusliiv (veealune)	-	503 / 7,1
228 aT, 7,08 ha	täiteliiv (veealune)	-	295 / 4,2
KOKKU 7,08 ha		34 / 0,5	1154 / 16,3