

## Triangle Volume Report

Report Created: 11/29/2024

Time: 12:03pm

**Mode:** Fence**Input Grid Factor:** 1.000000

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**Original Surface: Lasum ylevel**

Description:

Preference: 1:1000

Type: Existing

**Design Surface: Lamam**

Description:

Preference: 1:1000

Type: Existing

**Cut Factor:** 1.00**Fill Factor:** 1.00

Cut: 296173.2 cu m

Fill: 814.7 cu m

Net: 295358.5 cu m

Kogu maavaravaru plokkide 1 ja 2 piires on 296 tuh m3.

**Original Surface: Rava\_YLEVAL\_KEY**

Description: Rava\_YLEVAL\_KEY

Preference: Default

Type: Existing

**Design Surface: Lasum ylevel**

Description:

Preference: 1:1000

Type: Existing

**Cut Factor:** 1.00**Fill Factor:** 1.00

Cut: 60970.5 cu m

Fill: 0.1 cu m

Net: 60970.3 cu m

Katendi maht ploki 1 peal on 61 tuh m3.

**Original Surface: Lasum ylevel**

Description:

Preference: 1:1000

Type: Existing

**Design Surface: Veetase\_76.38**

Description:

Preference: 1:1000

Type: Existing

**Cut Factor:** 1.00**Fill Factor:** 1.00

Cut: 375514.6 cu m  
Fill: 121.3 cu m  
Net: 375393.4 cu m

Saadud maht ei vasta ploki 1 reaalsele mahule, kuna see kaasab ka lamami all olevat moreeni.

**Original Surface: Veetase\_76.38**

Description:  
Preference: 1:1000  
Type: Existing

**Design Surface: Lamam**

Description:  
Preference: 1:1000  
Type: Existing

**Cut Factor:** 1.00  
**Fill Factor:** 1.00

Cut: 57282.1 cu m  
Fill: 137317.0 cu m  
Net: -80034.9 cu m

Ploki 2 varu maht on 57 tuh m3.

Ploki 1 varu mahu arvutus:

Kogu varu maht - ploki 2 varu maht = ploki 1 varu maht

296 tuh m3 - 57 tuh m3 = 239 tuh m3