

# Triangle Volume Report

Report Created: 9/13/2024  
Time: 9:15am

**Mode:** Fence

**Input Grid Factor:** 1.000000

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**Original Surface: Akimatsi maamudel 2024**

Description:

Preference: 1:1000

Type: Existing

**Design Surface: Katend must**

Description:

Preference: 1:1000

Type: Existing

**Cut Factor:** 1.00

**Fill Factor:** 1.00

Cut: 40059.2 cu m

Fill: 0.0 cu m

Net: 40059.2 cu m

Katendi maht 40 tuh m3.

**Original Surface: Akimatsi maamudel 2024**

Description:

Preference: 1:1000

Type: Existing

**Design Surface: Lamam**

Description:

Preference: 1:1000

Type: Existing

**Cut Factor:** 1.00

**Fill Factor:** 1.00

Cut: 221494.4 cu m

Fill: 0.0 cu m

Net: 221494.4 cu m

Kogu maavaravaru koos katendi mahuga on 221 tuh m3.

**Original Surface: Katend must**

Description:

Preference: 1:1000

Type: Existing

**Design Surface: Lamam**

Description:

Preference: 1:1000

Type: Existing

**Cut Factor:** 1.00

**Fill Factor:** 1.00

Cut:	181435.2 cu m	Kogu maavaravaru on 181 tuh m3.
Fill:	0.0 cu m	
Net:	181435.2 cu m	

**Original Surface: Katend must**

Description:

Preference: 1:1000

Type: Existing

**Design Surface: Vesi**

Description:

Preference: 1:1000

Type: Existing

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

Cut:	62595.0 cu m	Ploki 10 varu koos vähese lamamiga
Fill:	4581.2 cu m	
Net:	58013.8 cu m	

**Original Surface: Vesi**

Description:

Preference: 1:1000

Type: Existing

**Design Surface: Lamam**

Description:

Preference: 1:1000

Type: Existing

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

Cut:	123725.9 cu m	Ploki 11 varu koos vähese lasumiga.
Fill:	304.5 cu m	
Net:	123421.4 cu m	

Ploki 10 varu arvutus:

Ploki 10 varu arvutus vähese lamamiga - lamami maht (fill) = Ploki 10 varu

62 595 cu m - 304 cu m = 62 291 cu m ehk 62 tuh m3

Ploki 10 varu maht on 62 tuh m3.

Ploki 11 varu arvutus:

Ploki 11 varu koos vähese lasumiga - lasumi maht (fill) = Ploki 11 varu

123 725 cu m - 4581 cu m = 119 144 cu m ehk 119 tuh m3

Ploki 11 varu maht on 119 tuh m3.