

Triangle Volume Report

Report Created: 8/12/2024
Time: 2:35pm

Mode: Fence

Input Grid Factor: 1.000000

Original Surface: Ahekonnu_V_2024_mudel

Description:

Preference: 1:1000

Type: Existing

Design Surface: Lasum

Description:

Preference: 1:1000

Type: Existing

Cut Factor: 1.00

Fill Factor: 1.00

Cut: 99172.0 cu m

Fill: 0.0 cu m

Net: 99172.0 cu m

Kaendi maht ploki 10 peal on 99 tuh m3.

Original Surface: Ahekonnu_V_2024_mudel

Description:

Preference: 1:1000

Type: Existing

Design Surface: Lamam

Description:

Preference: 1:1000

Type: Existing

Cut Factor: 1.00

Fill Factor: 1.00

Cut: 474540.5 cu m

Fill: 0.3 cu m

Net: 474540.2 cu m

Kogu maavara maht plokkides 10 ja 11 koos katendi mahuga on 475 tuh m3.

Original Surface: Lasum

Description:

Preference: 1:1000

Type: Existing

Design Surface: Lamam

Description:

Preference: 1:1000

Type: Existing

Cut Factor: 1.00

Fill Factor: 1.00

Cut: 375461.0 cu m
Fill: 92.7 cu m
Net: 375368.2 cu m

Kogu maavara maht plokkides 10 ja 11 on 375 tuh m3.

Original Surface: Veetase 61.73

Description:
Preference: 1:1000
Type: Existing

Design Surface: Lamam

Description:
Preference: 1:1000
Type: Existing

Cut Factor: 1.00
Fill Factor: 1.00

Cut: 73083.8 cu m
Fill: 67140.0 cu m
Net: 5943.8 cu m

Veealuse varu ehk ploki 11 varu maht on 73 tuh m3.

Veepealse varu mahu saab arvutada järgmiselt:

Kogu maavaravarude maht - ploki 11 varu maht = ploki 10 maht

375 tuh m3 - 73 tuh m3 = 302 tuh m3

Veepealse varu ehk ploki 10 varu maht on 302 tuh m3.