

**Meibaumi V uuringuruumi ploki 4 aT (pindala 5,63 ha) mahu ja plokile jääva katendi (mulla) mahu arvutus (arvutiprogramm Surfer 8.0)**

---

**Grid Volume Computations**

---

**Upper Surface**

Grid File Name: E:\TÖÖD\MEIBAUMI MAARDLA\MEIBAUMI V GEOL  
 UURING\VARU REHKENDUS\out\_KATENDI\_LAMA\_PL\_4.grd  
 Grid Size: 538 rows x 457 columns

X Minimum: 625900.21  
 X Maximum: 626356.34  
 X Spacing: 1.0002850877193  
 Y Minimum: 6555752.57  
 Y Maximum: 6556289.96  
 Y Spacing: 1.0007262569826  
 Z Minimum: 103.68116578824  
 Z Maximum: 110.89792305564

**Lower Surface**

Grid File Name: E:\TÖÖD\MEIBAUMI MAARDLA\MEIBAUMI V GEOL  
 UURING\VARU REHKENDUS\out\_LAMAM\_PL\_4.grd  
 Grid Size: 538 rows x 457 columns

X Minimum: 625900.21  
 X Maximum: 626356.34  
 X Spacing: 1.0002850877193  
 Y Minimum: 6555752.57  
 Y Maximum: 6556289.96  
 Y Spacing: 1.0007262569826  
 Z Minimum: 100.20001079165  
 Z Maximum: 105.59996905864

**Volumes**

Z Scale Factor: 1

**Total Volumes by:**

Trapezoidal Rule: 255809.44301401  
 Simpson's Rule: 255796.97541006  
 Simpson's 3/8 Rule: 255813.31181296

**Cut & Fill Volumes**

Positive Volume [Cut]: 255809.44301401  
 Negative Volume [Fill]: 0  
 Net Volume [Cut-Fill]: 255809.44301401

**Meibaumi V uuringuruumi ploki 4 aT maht on 256 tuh m<sup>3</sup>.**

---

## Grid Volume Computations

---

### Upper Surface

Grid File Name: E:\TÖÖD\MEIBAUMI MAARDLA\MEIBAUMI V GEOL  
UURING\VARU REHKENDUS\out\_MAAPIND\_PL\_4.grd  
Grid Size: 538 rows x 457 columns

X Minimum: 625900.21  
X Maximum: 626356.34  
X Spacing: 1.0002850877193  
Y Minimum: 6555752.57  
Y Maximum: 6556289.96  
Y Spacing: 1.0007262569826  
Z Minimum: 103.98116578824  
Z Maximum: 111.27926220528

### Lower Surface

Grid File Name: E:\TÖÖD\MEIBAUMI MAARDLA\MEIBAUMI V GEOL  
UURING\VARU REHKENDUS\out\_KATENDI\_LAMA\_PL\_4.grd  
Grid Size: 538 rows x 457 columns

X Minimum: 625900.21  
X Maximum: 626356.34  
X Spacing: 1.0002850877193  
Y Minimum: 6555752.57  
Y Maximum: 6556289.96  
Y Spacing: 1.0007262569826  
Z Minimum: 103.68116578824  
Z Maximum: 110.89792305564

### Volumes

Z Scale Factor: 1

### Total Volumes by:

Trapezoidal Rule: 23829.379446225  
Simpson's Rule: 23828.344797107  
Simpson's 3/8 Rule: 23829.461441531

### Cut & Fill Volumes

Positive Volume [Cut]: 23829.379446222  
Negative Volume [Fill]: 0  
Net Volume [Cut-Fill]: 23829.379446222

Katendi (nulla) maht **plokil 4 aT on 24 tuh m<sup>3</sup>.**