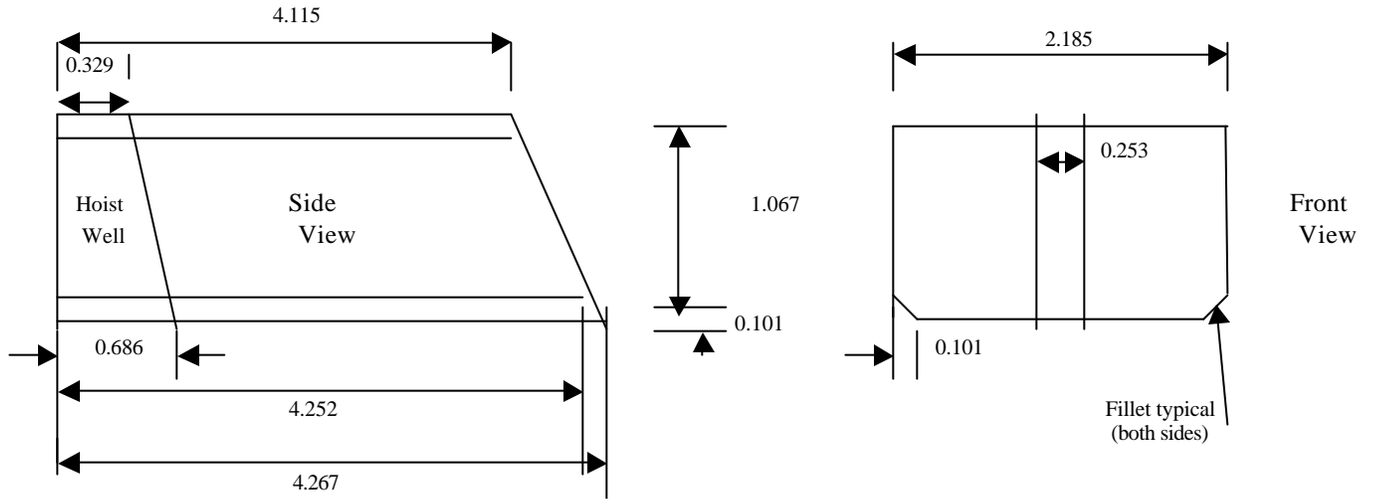


Truck Measurement Example

Truck No. ? (tractor)
 Trailer No. ? (belly dump)
 License No. XXXXXXXX

Project Name XXXXXXXXXXXXXXXX
 Project Number XX XXX XXXX (X)



(dimensions are meters unless otherwise noted)

Volume

$$\frac{4.115 + 4.267}{2} \times 2.185 \times 1.067 = 9.771$$

Less Hoist Well

$$\frac{0.686 + 0.329}{2} \times 0.253 \times 1.067 = -0.137 \text{ (minus)}$$

Less Fillets

$$\frac{0.101 \times 0.101}{2} \times \frac{4.252 + 4.267}{2} \times 2 = -0.043 \text{ (minus)}$$

Total Volume = 9.591 m³

NOTE

The above computations are for illustration only, and not necessarily part of survey notes. However, to ensure measurements are adequate, the surveyor might make at least rough computations for complicated shapes.

Composed By: _____ Checked By: _____