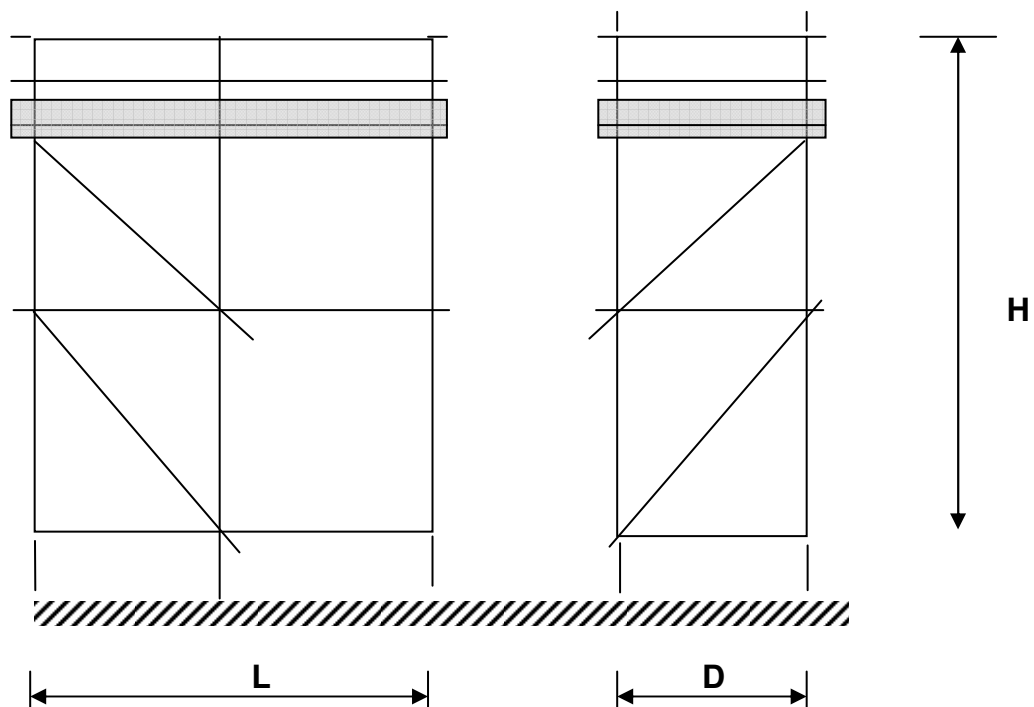


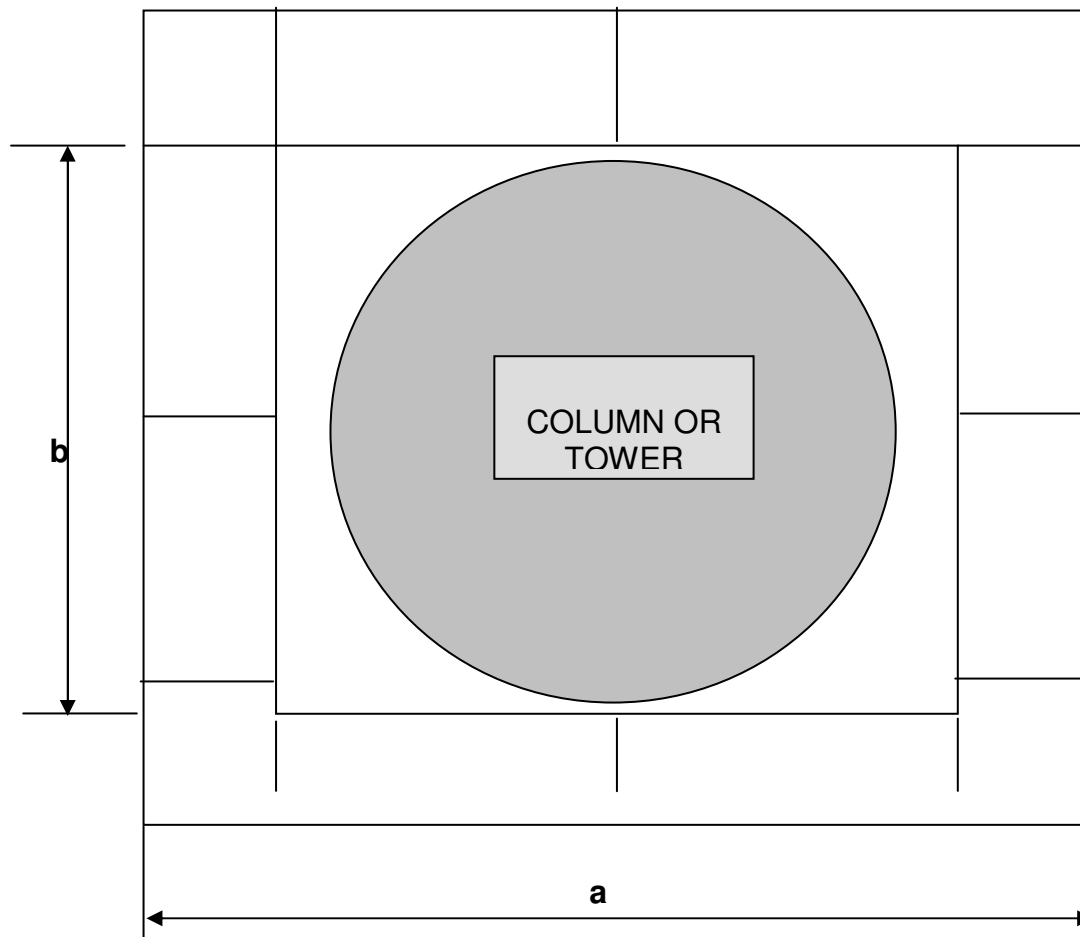
SCAFFOLDING – METHOD OF MEASUREMENT
PASTOLIAI – MATAVIMO BŪDAS



SKETCH NO. 1

SCHEMA NR. 1

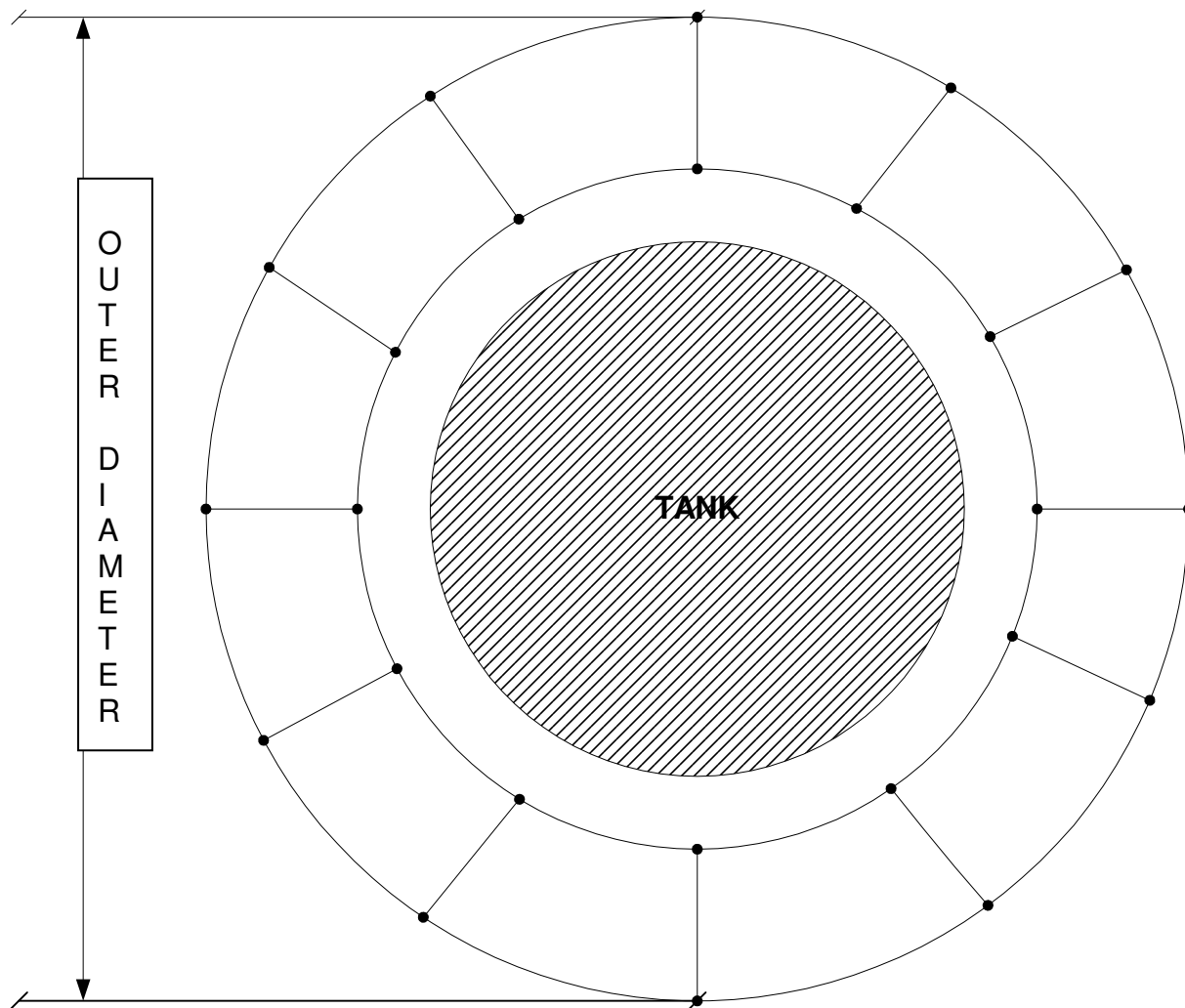
SCAFFOLDING – METHOD OF MEASUREMENT
PASTOLIAI – MATAVIMO BŪDAS



$$L = 2a + 2b$$

SKETCH NO. 2
SCHEMA NR. 2

SCAFFOLDING – METHOD OF MEASUREMENT
PASTOLIAI – MATAVIMO BŪDAS



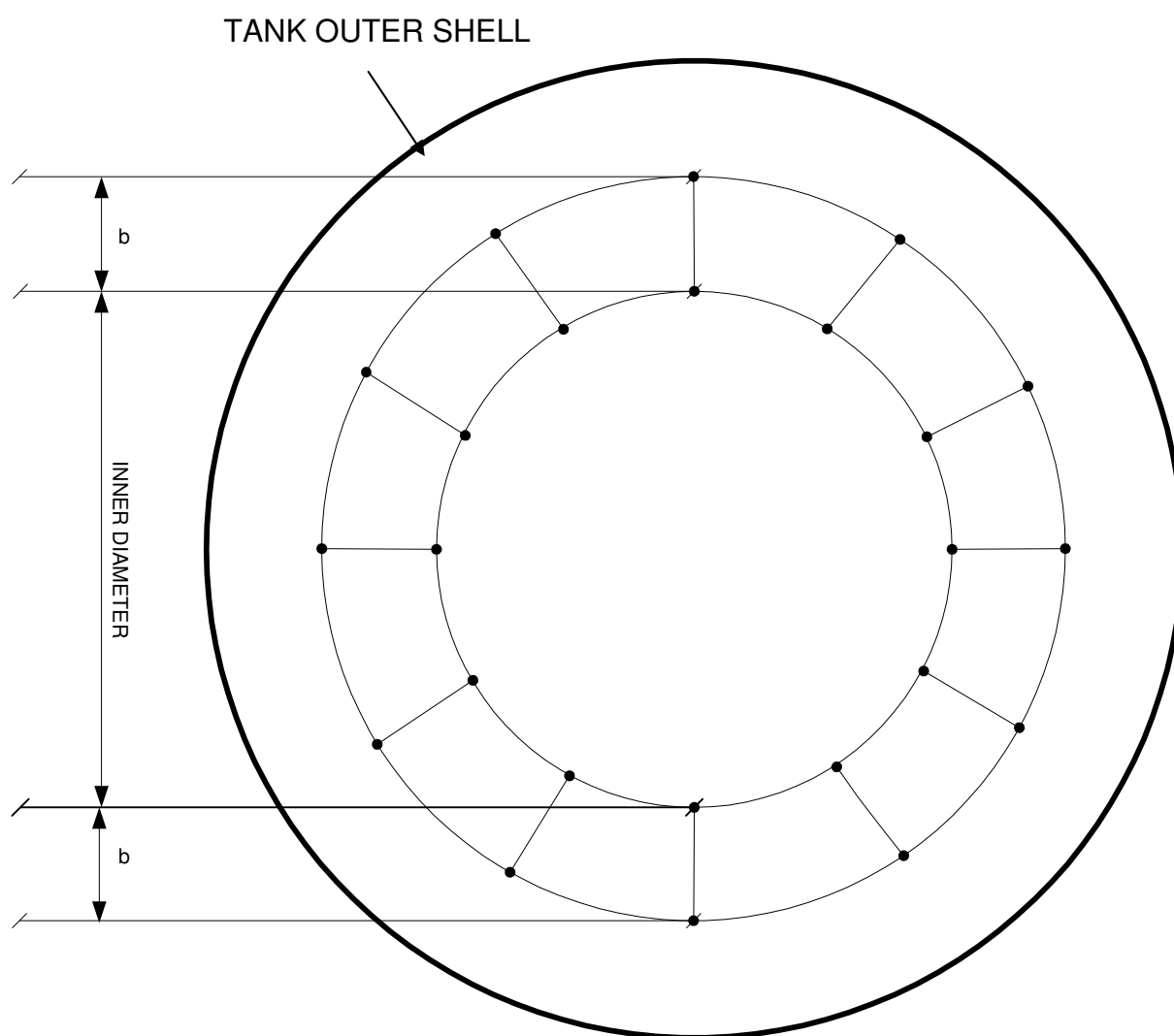
$$L = 3.14 \times \text{OUTER DIAMETER} / \text{IŠORINIO DIAMETRO}$$

SKETCH NO. 3A

SCHEMA NR. 3A

SCAFFOLDING – METHOD OF MEASUREMENT

PASTOLIAI – MATAVIMO BŪDAS

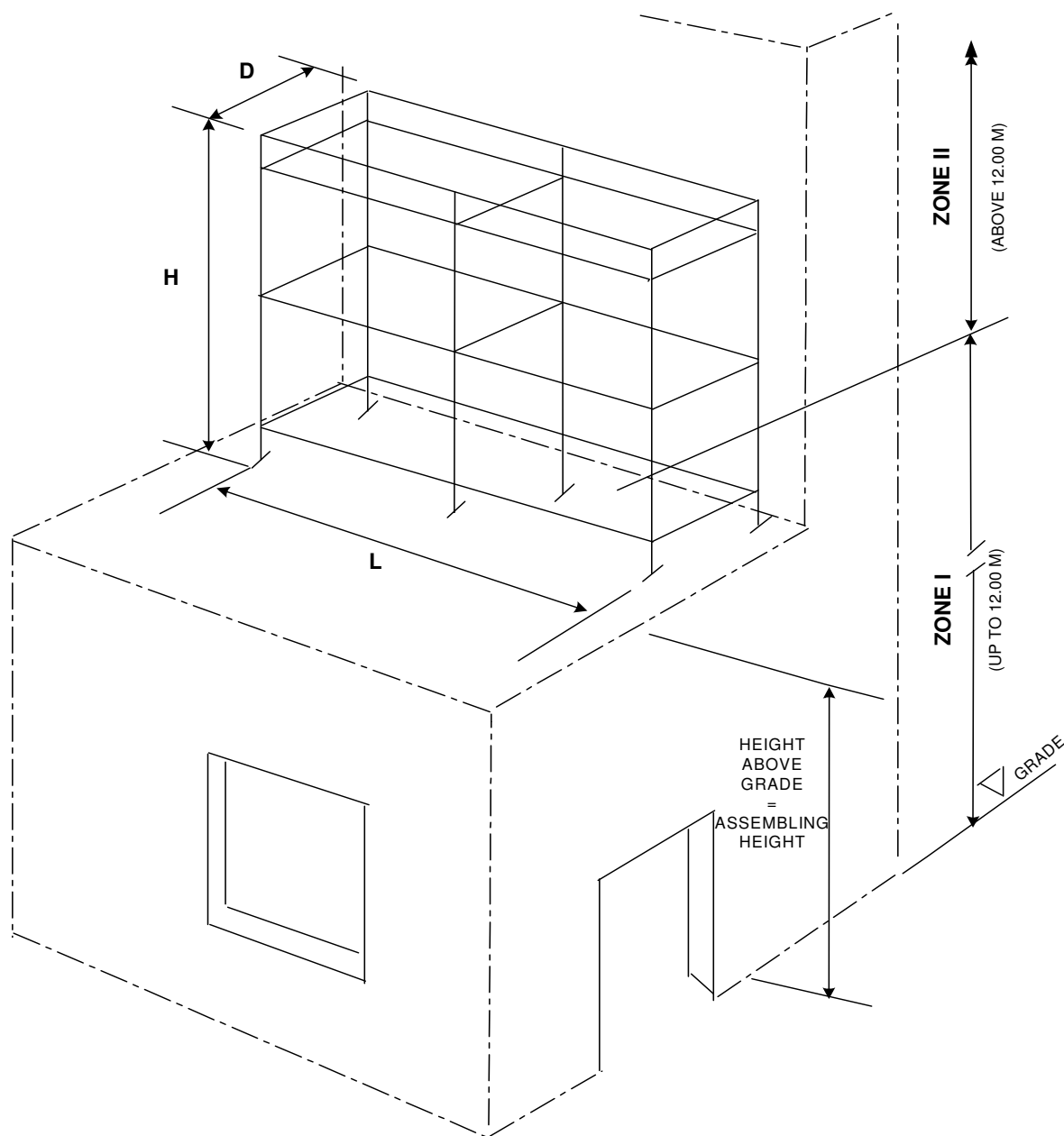


$$L = 3.14 \times (\text{INNER DIAMETER} / \text{VIDINIS DIAMETRO} + b)$$

SKETCH NO. 3B

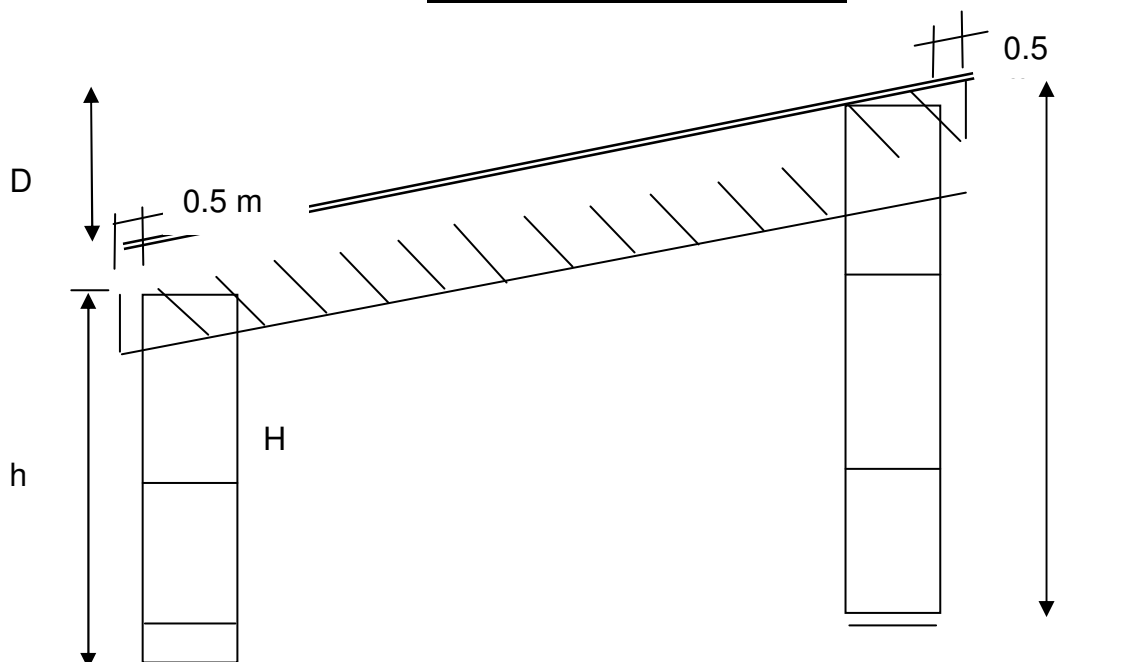
SCHEMA NR. 3B

SCAFFOLDING – METHOD OF MEASUREMENT
PASTOLIAI – MATAVIMO BŪDAS

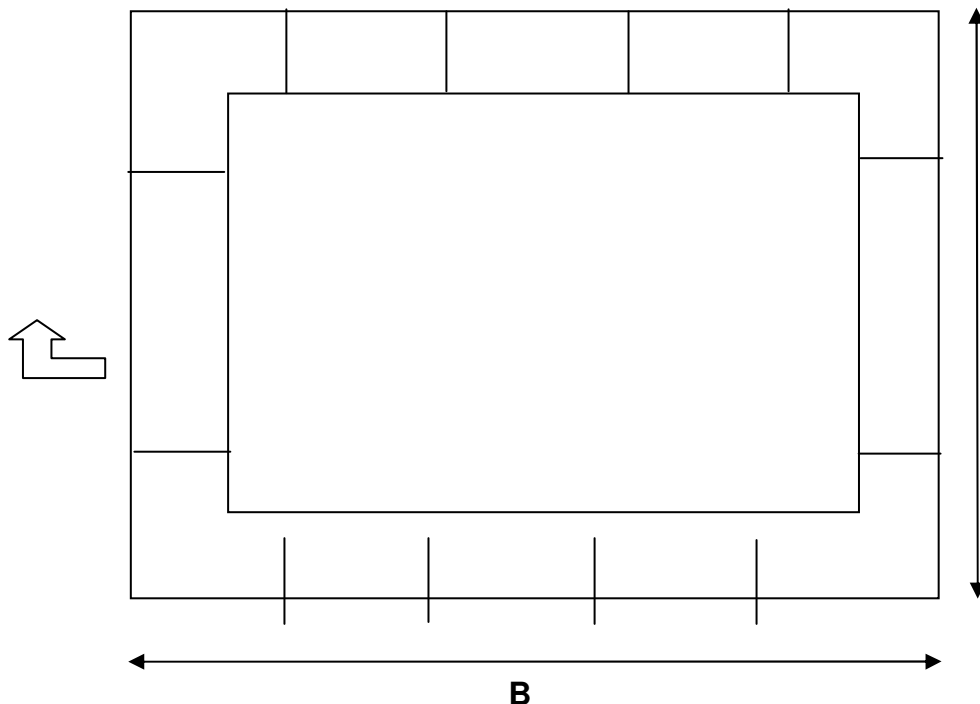


SKETCH NO. 4
SCHEMA NR. 4

SCAFFOLDING – METHOD OF MEASUREMENT
PASTOLIAI – MATAVIMO BŪDAS



PLAN VIEW



Calculation m²/ Paskaičiavimas m²

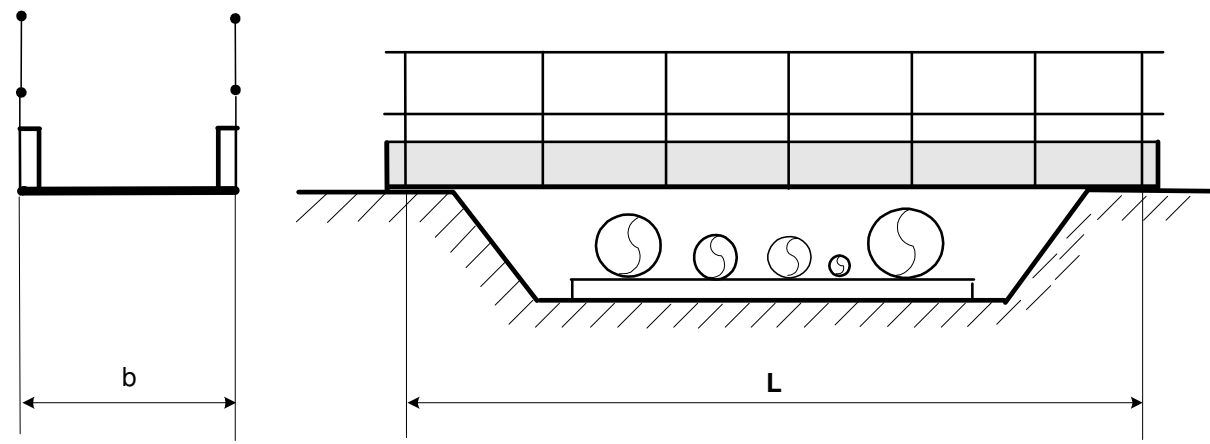
m² Scaffolding / Pastolių = $[(B \times h) + (B \times D)/2] \times 2 + (L \times h) + (L \times H)$

m² Roof / Stogas = $(B + 2 \times 0.5) \times (L + 2 \times 0.5)$

SKETCH NO. 5

SCHEMA NR. 5

SCAFFOLDING – METHOD OF MEASUREMENT
PASTOLIAI – MATAVIMO BŪDAI



$$m^2 = L \times b$$

SKETCH NO. 6

SCHEMA NR. 6
(Walkbridge / Tiltelis)