



LEGENDA DE SAPATAS

Technical drawing of a trapezoidal footing (sapata) showing top and side views.

Top View: A square with side length A . It features a central square hole with side length $2,5$. The distance from the center of the hole to each side is $2,5$.

Side View: A trapezoid with height H . The base thickness is 5 cm . The top width is labeled $NS = \text{COTA TOPO DA SAPATA}$. The bottom width is labeled $COTA DE APOIO$.

Labels:

- PILAR (Column)
- NS = COTA TOPO DA SAPATA
- COTA DE APOIO
- LASTRO DE CONCRETO MAGRO

[illegible]

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