

Technical drawing of a square frame assembly. The drawing shows a square frame with a central opening. The overall dimensions are 630 (width) and 620 (height). The frame is composed of two main sections: a top/bottom section and a left/right section. The top/bottom section has a total width of 630, with segments of 20, 183.3, 20, 183.3, 20, 183.3, and 20. The left/right section has a total height of 620, with segments of 15, 183.3, 15, 183.3, and 15. The corners of the frame are reinforced with diagonal bracing. The drawing includes dimension lines and labels for the various segments and overall dimensions.

Technical drawing of a reinforced concrete slab (Laje) showing reinforcement details. The drawing includes a plan view and a cross-section view.

**Plan View Dimensions:**

- Overall width: 546
- Overall height: 95
- Central beam width: 30
- Central beam height: 25
- Slab thickness: h=20


**Reinforcement Details:**

- Top reinforcement: 4N1 Ø10.0
- Bottom reinforcement: 4N2 Ø10.0
- Side reinforcement: 4N3 Ø10.0

**Labels:**

- Cinta 15x20
- Viga 30x25
- Laje h=20
- Corte = 6
- Estrubo 10

Estribo  $\varnothing$  5.0 c/10  
Estribo 10x15  
Corte = 60 cm

SERVIÇO:  PONTILHÃO PRÓXIMO A RESIDÊNCIA DE IVO OTTO SCHNEIDER		PREFEITURA MUNICIPAL DE VICTOR GRAEFF		
RESPONSÁVEL TÉCNICO:  _____		LOCAL: POSSE SERRITO		
DATA: OUTUBRO/2017		ÁREA TOTAL:		FOLHA:  03-03
OPERADOR:		ESCALA: 1/50		