

Technical drawing of a street lighting pole and its cross-section.

Side View:

- Total height: 2,10m
- Top section height: 0,25m
- Top section width: 0,45m
- Top section label: RUA IRAPUÁ
- Top section label: AV. CERES
- Top section label: Sonda cor branca
- Top section label: Letra branca
- Top section label: Brasso da prefeitura

Cross-section View:

- Diameter: D=2"
- Wall thickness: esp.=3mm
- Label: RUA IRAPUÁ
- Label: AV. CERES

0.30, 0.30, 0.30, 0.30, 0.30, 0.30, 0.30, 0.30, 0.30, 0.30

3.00 2.00

1.80

CONTINUA ATÉ 5,20 m

Technical drawing showing two street signs and a T-junction.

Sign 1 (Left):

- Text: RUA JUSSARA
- Dimensions: 25,00 (height), 45,00 (width)
- Labels: Letra branca, Brasso da prefeitura, Borda cor branca

Sign 2 (Right):

- Text: RUA ALIBINDO RIGON
- Dimensions: 25,00 (height), 45,00 (width)
- Labels: Letra branca, Brasso da prefeitura, Borda cor branca

Junction:

- Vertical Road: JUSSARA
- Horizontal Road: ALIBINDO RIGON
- Manhole Cover: D=2', esp.=3mm

Technical drawing of a street sign for Rua Irapuá and Av. Santa Rosa. The drawing includes two side views and a top view.

Side Views:

- Left Side View:** Shows the sign with the text "RUA IRAPUÁ". The height of the sign is 0,25. The width of the sign is 0,45. The mounting hardware is labeled "Brasão da prefeitura" and "Borda cor branca". The post is labeled "Letra branca".
- Right Side View:** Shows the sign with the text "AV. SANTA ROSA". The height of the sign is 0,25. The width of the sign is 0,45. The mounting hardware is labeled "Brasão da prefeitura" and "Borda cor branca". The post is labeled "Letra branca".

Top View:

- Shows the sign's footprint on the ground, with dimensions 0,25 by 0,45.
- The sign is labeled "RUA IRAPUÁ" and "AV. SANTA ROSA".
- The mounting hardware is labeled "Brasão da prefeitura" and "Borda cor branca".
- The post is labeled "Letra branca".
- The post diameter is indicated as $\varnothing = 2"$ and the spacing is $esp. = 3mm$.

Technical drawing of a shaft with a conical end. The shaft has a diameter of 0.15 and a total length of 5.00. The conical part has a length of 1.50 and a base diameter of 0.30. The cylindrical part has a length of 3.50.

	
DEPARTAMENTO MUNICIPAL DE ENGENHARIA	
PROPRIETÁRIO: PREFEITURA MUNICIPAL DE TENENTE PORTELA	
PROJETO: PROJETO DE PAVIMENTAÇÃO ASFÁLTICA SINALIZAÇÃO VERTICAL	ÁREA CONSTRUÍDA: 950,00m ² 1890,81m ²
LOCAL: RUA JUSSARA E IRAPUA - TENENTE PORTELA	DATA: mar/2017
RESPONSÁVEL TÉCNICO: ELIANDRO TIECKER	REGISTRO CREA: 180283
ASSINATURA:	ESCALA: s/e
	PRANCHA: 07/09
Responsável Técnico	Proprietário