

1000 (mm)

1000 (mm)

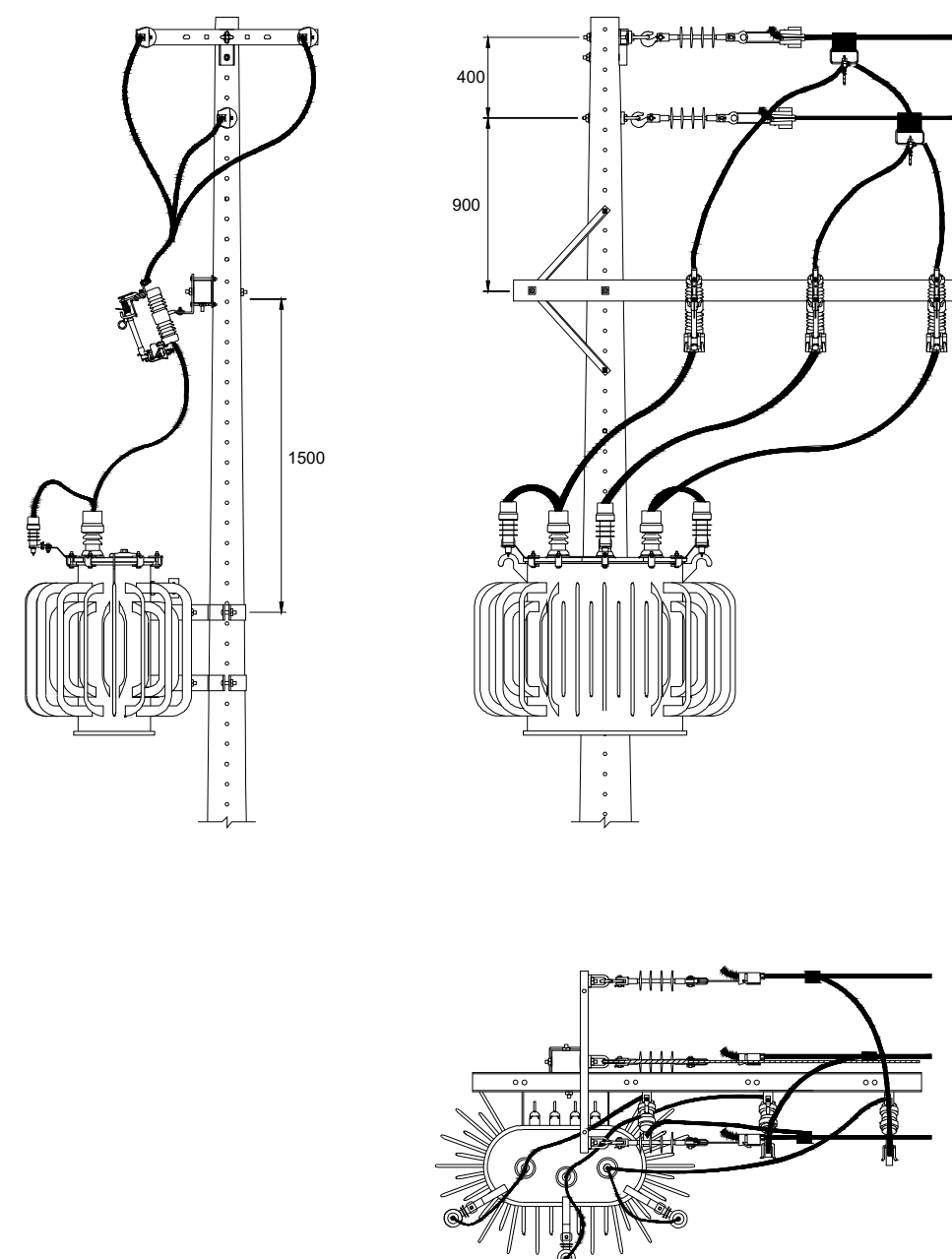
200

300

1800

REDE SECUNDÁRIA  
ISOLADA

The image contains three technical drawings of a vertical pole. The top drawing is a cross-section of the pole, showing a central vertical axis with a diameter of 400 mm. It features a central vertical line with a small circle at the top, and a horizontal line with a small circle at the bottom. The middle drawing is a side view of the pole, showing its tapered profile and a height of 4000 mm. It includes a central vertical line with a small circle at the top, and a horizontal line with a small circle at the bottom. The bottom drawing is a cross-section of the pole, showing a central vertical axis with a diameter of 400 mm. It features a central vertical line with a small circle at the top, and a horizontal line with a small circle at the bottom.



The diagram illustrates a water level measurement system. The upper portion is a cross-sectional view of a well. At the top, a float valve is mounted on a cable. The cable runs down the well, passing through a series of small circles (likely seals or guides). The cable is connected to a float valve that is partially submerged in the water. The lower portion of the diagram shows a control unit, which is a rectangular box with a cable connected to it. The control unit has a label 'GEL' and a small square symbol.

[illegible][illegible]

Afastamentos mínimos (mm)									
Tensão (kV)	a	b	c	K ≤ 2.500		K > 2.500		e	g
				d	f	d	f		
15	800	500	800	350	150	500	200	800	800
25 / 36,2	900	700	900					1.000	1.000

**Nota:**

- No caso de afastamentos mínimos entre diferentes níveis e tipos de estruturas, os valores entre partes energizadas devem obedecer à Tabela 03;
- A altura mínima h correspondente à flecha máxima é indicada na Tabela 01 e Figura 03.

The diagram illustrates the internal wiring of a four-core cable with a central shield. At the top, a central shield is connected to ground. Four conductors, labeled A0, A1, A2, and A3, are shown exiting from the shield. These conductors are connected to terminal blocks on the left and right sides of the cable. The conductors are also connected to a central terminal block at the bottom, which is labeled A0, A1, A2, and A3. The conductors are shown entering and exiting the cable jacket, with some conductors being grounded at the bottom.


**Nota:**

1. Devem ser instalados para raios de baixa tensão em cada uma das fases do transformador.

OBSERVAÇÕES:

BOSQUE DAS EMAS QUERÊNCIA SPE LTDA  
CNPJ: 40.973.196/0001-15

MAURICIO ANTONIO MORBECK CURVO  
ENGENHEIRO ELETRICISTA  
CREA MT02829/D

	POSTO DE TRANSFORMAÇÃO 13.8 kV		DATA:	20/04/2021			
	PROP/RI.O:	BOSQUE DAS EMAS QUERÊNCIA SPE LTDA	ART	1220210058370			
	PROP/DE:	BOSQUE DAS EMAS RESIDENCIAL	FOLHA:	04			
	TRAFO:	3 X 30 kVA, 1 X 45 kVA e 2 X 75 kVA13.8KV 220/127 V	04 DE 05				
	EXT.:	0,95 km MÉDIA TENSÃO, 2,37 km BAIXA TENSÃO	ESCALA	<table><tr><td>H</td><td>INDICADA</td></tr><tr><td>V</td><td>INDICADA</td></tr></table>	H	INDICADA	V
H	INDICADA						
V	INDICADA						
MUN.:	QUERÊNCIA - MT	DES: VALDEIR MENEZES					