

PLANTA DO 1º PAVIMENTO – NÍVEL ACABADO: 671,23  
E26: 120/3

[illegible][illegible]

Figure 1 is a technical drawing showing the plan view of a reinforced concrete slab. The slab is rectangular, with overall dimensions of 12.00m by 11.00m. The drawing includes a grid of reinforcement bars, labeled 00-01 through 00-06, and RES. The bars are shown with their respective diameters and spacing. The slab is supported by a central column and has a perimeter of 2x1.00m. The reinforcement bars are shown with their respective diameters and spacing. The slab is labeled 'BARRA DE COBRE' and 'BARRA DE ACERO'. The drawing is a technical plan view of a reinforced concrete slab.

[illegible]

This architectural drawing shows a section of a building with a sloped roof. A series of rectangular openings are arranged along the roofline. A circular feature, possibly a window or a ventilation opening, is located on the right side of the section. The drawing includes various lines and symbols, such as a dashed line and a small square, indicating specific structural or functional elements.

[illegible]

RELATÓRIO DAS CARGAS INSTALAÇÕES		CHUCK (kg)
148	LAMPARAS ELÉCTRICAS/RELE TÍPICO 220V	15,418
149	RELE TÍPICO 220V 1P 10A 1500W 320V 400V	1,458
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8	LAMPARAS ELÉCTRICAS/RELE COMUTADOR 220V	184
151	LAMPARAS VAPOR DE 500W 120V	2,550
152	RELE 1P 1 LAMP VAPOR DE 500W 120V (16A)	272
17	LAMPARAS VAPOR INSTALADO 220V	3,000
12	RELE 1P 1 LAMP VAPOR INSTALADO 220V (20A)	360
31	RELE 1P 1 LAMP VAPOR INSTALADO 220V (20A)	527
6	TUBO DE CISO 50W 120V	5,200
2	TUBO DE ILUMINAÇÃO 300W	1,800
9	CHUFEIRO 6,00W	52,000
2	CHUFEIRO DE 6,00W	10,400
16	PROTECTOR 220V	4,000
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2	SERVIDORES 1,000W	2,000
9	CABEÇAS DE SEGURANÇA (150W)	1,300
2	REFRIGERADOR (400W) E (800W)	1,200
1	ESTIVA 2,000W	2,000
2	BANHO BANHO (2,000W)	4,000
1	MICROONDAS	400
5	REFRIGERADOR (200W)	1,000
32	REFRIGERADOR (200W)	6,400
1	RELE DE RESULTADO PARA 10A 1500W 320V 400V	1,000
01	BANHO DE INSTALAÇÃO 220V 1P 10A 1500W 320V 400V	6,400
01	ELÉCTRICOS 100W-36 8,800W/15,40W	8,800
TOTAL		137,753

[illegible]

	DATA CARGA E DESCARGA	MARÇO DE LIXO E DUS
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PLANTA DO 2º PAVIMENTO – NÍVEL ACABADO: 674.46

## PLANTA DO 3º PAVIMENTO – NÍVEL ACABADO: 677.8

OFICIO • MANOBA EXTERIOR • ALTURA = 1800 mm  
REF: OMARIS DA ORMAZABAL  
ENTRADA SUBTERRANEA (CONEXIONADA A: CPEL  
PRIMARIO • EM DITA 3x125/127V)  
SECUNDARIO : ESTRELA COM NEUTRO (220/127V)  
CONDUTORES : 2X3/7185+1N(185)  
ELETRODUTO : 2xø100mm (ø4)  
PROTEÇÃO : DISJUNTOR 3ø-630A

## DRENANTE

## CPO

0289A  
NOVO PRÉDIO DO COTUCA

IMPLANTAÇÃO		01/09 R00	
AUTOR (ES) PROJETO NARCISO VIANEIRO		DESENHO 30555	ESCALA
CRIA-SP 06010313/0		DATA 29/10/12	1:100