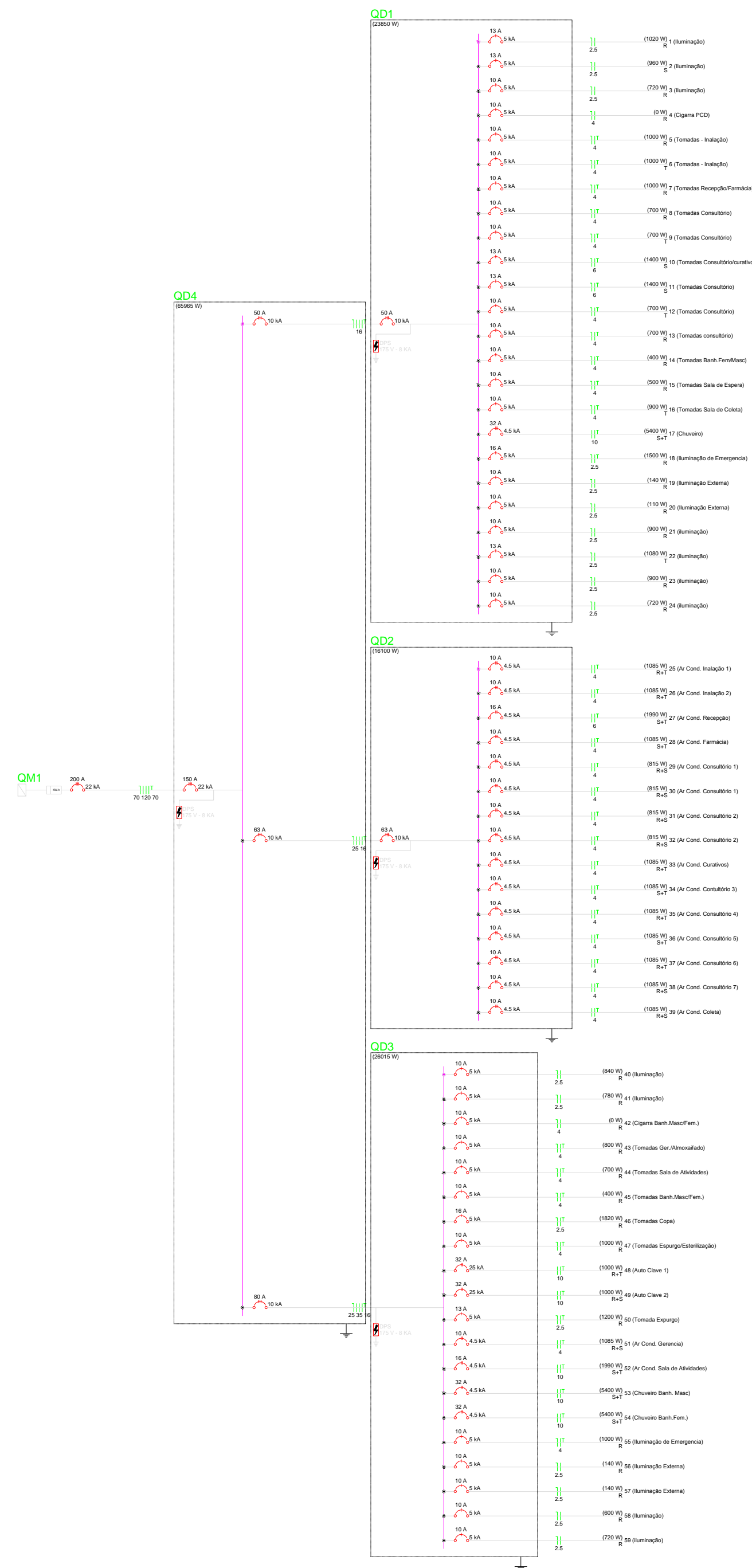


**PLANTA BAIXA**

**Legenda de fiação**

The figure displays 27 numbered examples (1-27) illustrating various ways to represent a 24-hour day on a 12-hour clock face. Each example includes a clock face with numbers 1-12 and a corresponding 24-hour time scale below it. The examples illustrate different methods of mapping the 24 hours onto the 12-hour cycle, such as repeating numbers, using different scales, or combining multiple cycles.

- Example 1:** Shows a standard 12-hour clock face with numbers 1-12. Below it, a 24-hour scale is shown with numbers 1-24. The 12-hour cycle is repeated twice.
- Example 2:** Shows a 12-hour clock face with numbers 1-12. Below it, a 24-hour scale is shown with numbers 1-24. The 12-hour cycle is repeated twice.
- Example 3:** Shows a 12-hour clock face with numbers 1-12. Below it, a 24-hour scale is shown with numbers 1-24. The 12-hour cycle is repeated twice.
- Example 4:** Shows a 12-hour clock face with numbers 1-12. Below it, a 24-hour scale is shown with numbers 1-24. The 12-hour cycle is repeated twice.
- Example 5:** Shows a 12-hour clock face with numbers 1-12. Below it, a 24-hour scale is shown with numbers 1-24. The 12-hour cycle is repeated twice.
- Example 6:** Shows a 12-hour clock face with numbers 1-12. Below it, a 24-hour scale is shown with numbers 1-24. The 12-hour cycle is repeated twice.
- Example 7:** Shows a 12-hour clock face with numbers 1-12. Below it, a 24-hour scale is shown with numbers 1-24. The 12-hour cycle is repeated twice.
- Example 8:** Shows a 12-hour clock face with numbers 1-12. Below it, a 24-hour scale is shown with numbers 1-24. The 12-hour cycle is repeated twice.
- Example 9:** Shows a 12-hour clock face with numbers 1-12. Below it, a 24-hour scale is shown with numbers 1-24. The 12-hour cycle is repeated twice.
- Example 10:** Shows a 12-hour clock face with numbers 1-12. Below it, a 24-hour scale is shown with numbers 1-24. The 12-hour cycle is repeated twice.
- Example 11:** Shows a 12-hour clock face with numbers 1-12. Below it, a 24-hour scale is shown with numbers 1-24. The 12-hour cycle is repeated twice.
- Example 12:** Shows a 12-hour clock face with numbers 1-12. Below it, a 24-hour scale is shown with numbers 1-24. The 12-hour cycle is repeated twice.
- Example 13:** Shows a 12-hour clock face with numbers 1-12. Below it, a 24-hour scale is shown with numbers 1-24. The 12-hour cycle is repeated twice.
- Example 14:** Shows a 12-hour clock face with numbers 1-12. Below it, a 24-hour scale is shown with numbers 1-24. The 12-hour cycle is repeated twice.
- Example 15:** Shows a 12-hour clock face with numbers 1-12. Below it, a 24-hour scale is shown with numbers 1-24. The 12-hour cycle is repeated twice.
- Example 16:** Shows a 12-hour clock face with numbers 1-12. Below it, a 24-hour scale is shown with numbers 1-24. The 12-hour cycle is repeated twice.
- Example 17:** Shows a 12-hour clock face with numbers 1-12. Below it, a 24-hour scale is shown with numbers 1-24. The 12-hour cycle is repeated twice.
- Example 18:** Shows a 12-hour clock face with numbers 1-12. Below it, a 24-hour scale is shown with numbers 1-24. The 12-hour cycle is repeated twice.
- Example 19:** Shows a 12-hour clock face with numbers 1-12. Below it, a 24-hour scale is shown with numbers 1-24. The 12-hour cycle is repeated twice.
- Example 20:** Shows a 12-hour clock face with numbers 1-12. Below it, a 24-hour scale is shown with numbers 1-24. The 12-hour cycle is repeated twice.
- Example 21:** Shows a 12-hour clock face with numbers 1-12. Below it, a 24-hour scale is shown with numbers 1-24. The 12-hour cycle is repeated twice.
- Example 22:** Shows a 12-hour clock face with numbers 1-12. Below it, a 24-hour scale is shown with numbers 1-24. The 12-hour cycle is repeated twice.
- Example 23:** Shows a 12-hour clock face with numbers 1-12. Below it, a 24-hour scale is shown with numbers 1-24. The 12-hour cycle is repeated twice.
- Example 24:** Shows a 12-hour clock face with numbers 1-12. Below it, a 24-hour scale is shown with numbers 1-24. The 12-hour cycle is repeated twice.
- Example 25:** Shows a 12-hour clock face with numbers 1-12. Below it, a 24-hour scale is shown with numbers 1-24. The 12-hour cycle is repeated twice.
- Example 26:** Shows a 12-hour clock face with numbers 1-12. Below it, a 24-hour scale is shown with numbers 1-24. The 12-hour cycle is repeated twice.
- Example 27:** Shows a 12-hour clock face with numbers 1-12. Below it, a 24-hour scale is shown with numbers 1-24. The 12-hour cycle is repeated twice.




















[illegible]

Dados de Cargas (GCO)										
Código	Descrição	Enjunte	Método	Tempo de inst	Tempo de test	Passes	Frac. F	PCA	Var	Sequência
20	PC-Inst. Imagem 1	F+I*	F	220V	1206	1386	8x7	0.94	0.59	15.5
21	PC-Inst. Imagem 2	F+I*	F	220V	1206	1386	8x7	0.94	0.59	15.5
22	PC-Inst. Imagem 3	F+I*	F	220V	1206	1386	8x7	0.94	0.59	15.5
23	PC-Inst. Fantasia	F+I*	F	220V	1206	1386	8x7	0.94	0.59	15.5
24	PC-Inst. Osmoscopy 1	F+I*	F	220V	1206	1386	8x7	0.94	0.59	15.5
25	PC-Inst. Osmoscopy 2	F+I*	F	220V	1206	1386	8x7	0.94	0.59	15.5
26	PC-Inst. Osmoscopy 3	F+I*	F	220V	1206	1386	8x7	0.94	0.59	15.5
27	PC-Inst. Osmoscopy 4	F+I*	F	220V	1206	1386	8x7	0.94	0.59	15.5
28	PC-Inst. Osmoscopy 5	F+I*	F	220V	1206	1386	8x7	0.94	0.59	15.5
29	PC-Inst. Osmoscopy 6	F+I*	F	220V	1206	1386	8x7	0.94	0.59	15.5
30	PC-Inst. Osmoscopy 7	F+I*	F	220V	1206	1386	8x7	0.94	0.59	15.5
31	PC-Inst. Osmoscopy 8	F+I*	F	220V	1206	1386	8x7	0.94	0.59	15.5
32	PC-Inst. Osmoscopy 9	F+I*	F	220V	1206	1386	8x7	0.94	0.59	15.5
33	PC-Inst. Osmoscopy 10	F+I*	F	220V	1206	1386	8x7	0.94	0.59	15.5
34	PC-Inst. Osmoscopy 11	F+I*	F	220V	1206	1386	8x7	0.94	0.59	15.5
35	PC-Inst. Osmoscopy 12	F+I*	F	220V	1206	1386	8x7	0.94	0.59	15.5
36	PC-Inst. Osmoscopy 13	F+I*	F	220V	1206	1386	8x7	0.94	0.59	15.5
37	PC-Inst. Osmoscopy 14	F+I*	F	220V	1206	1386	8x7	0.94	0.59	15.5
38	PC-Inst. Osmoscopy 15	F+I*	F	220V	1206	1386	8x7	0.94	0.59	15.5
39	PC-Inst. Osmoscopy 16	F+I*	F	220V	1206	1386	8x7	0.94	0.59	15.5
40	PC-Inst. Osmoscopy 17	F+I*	F	220V	1206	1386	8x7	0.94	0.59	15.5
41	PC-Inst. Osmoscopy 18	F+I*	F	220V	1206	1386	8x7	0.94	0.59	15.5
42	PC-Inst. Osmoscopy 19	F+I*	F	220V	1206	1386	8x7	0.94	0.59	15.5
43	PC-Inst. Osmoscopy 20	F+I*	F	220V	1206	1386	8x7	0.94	0.59	15.5
44	PC-Inst. Osmoscopy 21	F+I*	F	220V	1206	1386	8x7	0.94	0.59	15.5
45	PC-Inst. Osmoscopy 22	F+I*	F	220V	1206	1386	8x7	0.94	0.59	15.5
46	PC-Inst. Osmoscopy 23	F+I*	F	220V	1206	1386	8x7	0.94	0.59	15.5
47	PC-Inst. Osmoscopy 24	F+I*	F	220V	1206	1386	8x7	0.94	0.59	15.5
48	PC-Inst. Osmoscopy 25	F+I*	F	220V	1206	1386	8x7	0.94	0.59	15.5
49	PC-Inst. Osmoscopy 26	F+I*	F	220V	1206	1386	8x7	0.94	0.59	15.5
50	PC-Inst. Osmoscopy 27	F+I*	F	220V	1206	1386	8x7	0.94	0.59	15.5
51	PC-Inst. Osmoscopy 28	F+I*	F	220V	1206	1386	8x7	0.94	0.59	15.5
52	PC-Inst. Osmoscopy 29	F+I*	F	220V	1206	1386	8x7	0.94	0.59	15.5
53	PC-Inst. Osmoscopy 30	F+I*	F	220V	1206	1386	8x7	0.94	0.59	15.5
54	PC-Inst. Osmoscopy 31	F+I*	F	220V	1206	1386	8x7	0.94	0.59	15.5
55	PC-Inst. Osmoscopy 32	F+I*	F	220V	1206	1386	8x7	0.94	0.59	15.5
56	PC-Inst. Osmoscopy 33	F+I*	F	220V	1206	1386	8x7	0.94	0.59	15.5
57	PC-Inst. Osmoscopy 34	F+I*	F	220V	1206	1386	8x7	0.94	0.59	15.

Cont.	Describe	Exosome	Minute	Transit	Time	Post use	Fluor	CPD	Fluor	CPD	Fluor	CPD	Fluor	CPD
40	ImmunoTag	Fab1	127	130	60	0	0	0	0	0	0	0	0	0
41	ImmunoTag	Fab1	127	130	60	0	0	0	0	0	0	0	0	0
42	Epigra Bio-Block	Fab1	127	0	0	0	0	0	0	0	0	0	0	0
43	Epigra Bio-Block	Fab1	127	0	0	0	0	0	0	0	0	0	0	0
44	Transide Sal Ab-Block	Fab1	127	232	778	70	0	0	0	0	0	0	0	0
45	Transide Sal Ab-Block	Fab1	127	232	778	70	0	0	0	0	0	0	0	0
46	Transide Core	Fab1	127	232	1032	180	0	0	0	0	0	0	0	0
47	Transide Core	Fab1	127	232	1032	180	0	0	0	0	0	0	0	0
48	Transide Core	Fab1	127	232	1032	180	0	0	0	0	0	0	0	0
49	Transide Core	Fab1	127	232	1032	180	0	0	0	0	0	0	0	0
50	Transide Core	Fab1	127	232	1032	180	0	0	0	0	0	0	0	0
51	Transide Core	Fab1	127	232	1032	180	0	0	0	0	0	0	0	0
52	Transide Core	Fab1	127	232	1032	180	0	0	0	0	0	0	0	0
53	Shower Bar Bio-Block	Fab1	127	232	540	540	0	0	0	0	0	0	0	0
54	Shower Bar Bio-Block	Fab1	127	232	540	540	0	0	0	0	0	0	0	0
55	Transide Bio-Block	Fab1	127	111	1100	1100	0	0	0	0	0	0	0	0
56	Transide Bio-Block	Fab1	127	111	1100	1100	0	0	0	0	0	0	0	0
57	Transide External	Fab1	127	232	180	140	0	0	0	0	0	0	0	0
58	Transide External	Fab1	127	232	180	140	0	0	0	0	0	0	0	0
59	ImmunoTag	Fab1	127	130	60	720	0	0	0	0	0	0	0	0
60	ImmunoTag	Fab1	127	130	60	720	0	0	0	0	0	0	0	0
Total														


Legenda de condutos	
————	Direta Teto Alta Média Baixa
————	Piso

Legenda das indicações	
XPAS	Caixa de passagem aço pintado - 400x400x150mm
CHU	Pontos de força - Uso específico - Chuveiro 5400 W
ARC12000	Pontos de força - Uso específico - Condicionador de ar Split 12000BTU
ARC22000	Pontos de força - Uso específico - Condicionador de ar Split 22000BTU
ARC9000	Pontos de força - Uso específico - Condicionador de ar Split 9000BTU
MOO	Pontos de força - Uso específico - Microondas
EST	Tomada - uso específico - Esterilizador
FTC	Relé fotoelétrico - Fotopilha
CIV	Cabo de inversão - 100x50mm
TH	T horizontal 90° - 100x50mm
TM	Terminal - 100x50mm

Legenda	
	Caixa de passagem
	Cajaria a 2,20m do piso
	Curva de inversão
	Fototulária
	Interruptor simples 1 tecla - 1,10m do piso
	Interruptor simples 2 teclas - 1,10m do piso
	Luminária p/ lâmpada fluorescente tubular
	Pulsador de campainha 1 tecla
	Quadro de distribuição
	Quadro de medição
	Refletor de tecto
	Rala Fotométrico
	Saída horizontal para eletroduto
	T horizontal 90°
	Terminal
	Tomada alta a 2,20m do piso
	Tomada alta a 2,20m do piso
	Tomada baixa a 0,30m do piso
	Tomada média a 1,10m do piso

## 2 QUADRO DE CARGAS SEM ESCALA

5 LEGENDA DAS INDICAÇÕES SEM ESCALA

<div>  <p><b>Schuring &amp; Schuring</b></p> </div>	<div> <h1>Schuring &amp; Schuring Ltda</h1> <p>Escritório Técnico B E SCHURING - Projetos de Engenharia Av. XV de Novembro, 489 - Porto, 2º Andar - Curitiba-MT Fone: (065) 321-9959 - Fax: (065) 623-5066 - Email: schuring@terra.com.br</p> </div>		
	PROJETO:	PROPRIETÁRIO:	OBRA:
		PREFEITURA MUNICIPAL DE VÁRZEA GRANDE - MT	UNIDADE BÁSICA DE SAÚDE UBS- MATILDE CURVO DE MORAES
		RESP TÊC EXECUÇÃO:  	
	AUTORES DO PROJETO:	END:	AVENIDA DOS BANDEIRANTES, CONJUNTO HABITACIONAL JOSÉ CARLOS GUIMARÃES, VÁRZEA GRANDE -MT
		ASSUNTO:	PROJETO ELÉTRICO
	Benedito Eliseu Schuring Eng. Civil - CREA 7150-MT  Andre Luiz Schuring Eng. Civil - CREA 88570-MT	PEÇAS DETALHADAS:  DIAGRAMA ESQUEMÁTICO, QUADRO DE CARGAS, LEGENDA DE FIAÇÃO, DIAGRAMA UNIFILAR, LEGENDA DAS DOTAÇÕES.	FOLHA Nº:  02   02
		FICHA Nº: DIREITOS AUTORAIS RESERVADOS VERIFIQUEMOS A MODALIDADE NA OBRA	DATA:  MARÇO/2019
		ESCALA: 1:100	ARQUIVO