




- ## LEGENDES
- 


- Aparelho de iluminação de LED Industrial 50W 2x-3505




- Luminária Hemisférica LED 36W - Sôdopier




- Luminária Led Sôdopier Quadrado




- Luminária Led Sôdopier Redonda




- Luminária Rotulagem LED 36W - Sôdopier




- Poste 02 pilotas p/ ramp. comp. 2x40x90mm=300cm




- Refletor subaquático articulado LED 12V instalado no piso




- Interruptor emb. p/ lum. 02 seções - h=100cm




- Interruptor emb. p/ lum. 02 seções - h=100cm



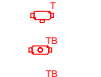
- Interruptor emb. p/ lum. 03 seções - h=100cm




- Réle p/ sensor fotoelétrico - h=indic.




- Tomada dupl 2P+T 10A - h=230cm




- Tomada simples 2P+T 10A - h=30cm




- Tomada simples 2P+T 10A - h=60cm




- Tomada simples 2P+T 10A no teto




- Tomada simples 2P+T 20A - h=indicada




- Ponto de fuga monofásico não plugável - h=indic.




- Baliza de emergência na parede - h=230cm




- Cx. condutote tipo C O / Tampa c/ furo no teto




- Cx. condutote tipo C O / Tampa c/ furo no teto



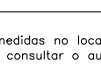
- Cx. condutote tipo C O / Tampa c/ furo no teto




- Cx. condutote tipo C O / Tampa c/ furo no teto




- Cx. condutote tipo C O / Tampa c/ furo no teto




- Cx. condutote tipo C O / Tampa c/ furo no teto



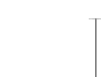
- Cx. condutote tipo C O / Tampa c/ furo no teto




- Cx. condutote tipo C O / Tampa c/ furo no teto




- Cx. condutote tipo C O / Tampa c/ furo no teto




- Cx. condutote tipo C O / Tampa c/ furo no teto




- Cx. condutote tipo C O / Tampa c/ furo no teto




- Cx. condutote tipo C O / Tampa c/ furo no teto




- Cx. condutote tipo C O / Tampa c/ furo no teto




- Cx. condutote tipo C O / Tampa c/ furo no teto




- Cx. condutote tipo C O / Tampa c/ furo no teto




- Cx. condutote tipo C O / Tampa c/ furo no teto




- Cx. condutote tipo C O / Tampa c/ furo no teto



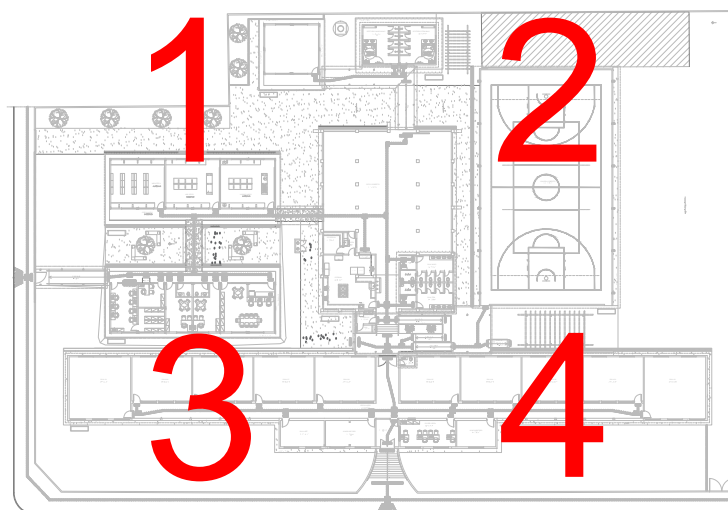
- Cx. condutote tipo C O / Tampa c/ furo no teto



- Cx. condutote tipo C O / Tampa c/ furo no teto



- Cx. condutote tipo C O / Tampa c/ furo no teto



ESTADO DE GOIÁS
SECRETARIA DE ESTADO DA EDUCAÇÃO
SUPERINTENDÊNCIA DE INFRAESTRUTURA
GERÊNCIA DE PROJETOS E INFRAESTRUTURA

GERÊNCIA DE PROJETOS E INFRAESTRUTURA

APROVADO ____/____/____

CEPI PROF. JOÃO REZENDE DE ARAÚJO

AMPLIAÇÃO E REFORMA

ENDEREÇO _____

RUA HERCULINO GOMES ARANTES, 485, CENTRO, TURVÂNIA - GO

ÁREA DO TERRENO	ÁREA PERMEAB.	ÁREA EXISTENTE	ÁREA A DEMOUIR	ÁREA A CONSTRUIR	ÁREA TOTAL CONSTRUÇÃO
-----------------	---------------	----------------	----------------	------------------	-----------------------

6.338,26 m ²	————	2.124,39 m ²	20,72 m ²	632,19 m ²	2.735,06 m ²
-------------------------	------	-------------------------	----------------------	-----------------------	-------------------------

✓ P 51

Luís Kaiane Silva

AUTORE: ING. ELETRICISTA LAIS RAFAEL SILVA
ART. N°:
CREA: 1017434667-00

RT DA CERA: _____

Josina Rivera Vazquez
Profesora de Historia del Arte.

PROPRIETÁRIO: SARAIVA VIEIRA ESTADO DA EDUCAÇÃO CNPJ: 01.409.705/0001-20
RESPONSÁVEL: SARAIVA VIEIRA VALENTE CPF: 041.530.091-64

PROJETO ELÉTRICO

TIPO DE PROJETO _____

Planta Básica de Distribuição Elétrica de Iluminação e Tenda

[Detalhes e Notas.](#)

ASSUNTO: _____

DATA: _____ ESCALA: _____ REVISÃO: _____ Nº PARTIART: _____

MAR/ 2023	INDICADA	00	
-----------	----------	----	--

REV.	DATA	DESCRIÇÃO	VISTO

4/6

[illegible]

				FOLHA:
--	--	--	--	--------
