

















LEGENDA

-  QDF - Quadro de Distribuição de Força p/ 6 disj.
-  Potência em Watts
Ponto de Iluminação Incandescente
Letra do ponto
-  Potência em Watts
Arandela Incandescente
Letra do ponto
-  Nº de Lâmpada Por Luminária
Potência em Watts
Ponto de Iluminação Fluorescente
Letra do ponto
-  Tomada Alta 2,10 m
-  Tomada Média 1,10 m
-  Tomada à 30cm do Piso
-  Interruptor Simples
-  Letra do ponto de Luz que Comanda
-  Fio de retorno - 1,5 mm
-  Circuito
-  Letra do ponto de luz que comanda
-  Fase
-  Circuito pelo piso
-  Circuito pelo teto
-  Circuito pela parede



DAE S/A - ÁGUA E ESGOTO

Rod. Vereador Geraldo Dias, nº 1500 - Jundiá - SP
www.daejundiai.com.br

ASSUNTO: **PLANTA BAIXA - INSTALAÇÕES ELÉTRICAS**

OBRA:	AMPLIAÇÃO LANCHONETE - PARQUE DA CIDADE			FOLHA	5/5
END.:	ROD. JOÃO CERESER S/N.			DATA	31/10/2017
				ESCALA	1:100
RESP. TÉCNICO	ENGª TALITHA F. RIGHI	PROJETO	ENGª TALITHA F. RIGHI	DESENHO	ENGª TALITHA F. RIGHI
CREA	5062958770	LEVANT. TOPOG.	- / -	NÚMERO	
APROVAÇÃO		ASS.		DESENHO VINCULADO	
				SEÇÃO	SPO
				GERÊNCIA	GOC
				REVISÃO	0