










LEGENDA:	
	CENTRO DE DISTRIBUIÇÃO
	INTERFROTE SIMPLES
	INTERFROTE DUPLO
	INTERFROTE TRIPLO
	PONTO DE LUZ NO TETO
	TOMADA BAIXA
	TOMADA MÉDIA
	TOMADA ALTA

QUADRO DE CARGAS						
LÂMPADAS		TOMADAS		CIRCUITO 25W 100W 100W 100W 5000W POT(W) DIS(A) CONJ(m²)		
A	5	7	825	15	2,5	
B	4	9	1000	15	2,5	
C				1	5000	30 6,0
D				1	5000	20 6,0
E	6	10	1150	15	2,5	
F	4	8	900	15	2,5	
G				1	5000	30 6,0
H				1	5000	30 6,0

LEGENDA:	
—	CENTRO DE DISTRIBUIÇÃO
○	INTERRUPTOR SIMPLES
⊕	INTERRUPTOR DUPLO
⊕	INTERRUPTOR TRIPLO
○	PONTO DE LUZ NO TETO
○	TOMADA BAIXA
○	TOMADA MÉDIA
○	TOMADA ALTA



Melina Kwiecinski
Engenheira Civil
Crea RS 131794
Fone:54 3375 1014

OBRA: **AMPLIAÇÃO DA UNIDADE DE SAÚDE**

LOCAL: RUA FREDERICO CORAD, ENVAL GRANDE, RS

PROPRIETÁRIO: Prefeitura Municipal de Enval Grande

RESPONSÁVEL TÉCNICO: ENA Melina Kwiecinski

PROJETO: CREA RS 131794

RESPONSÁVEL TÉCNICO: ENA Melina Kwiecinski

EXECUÇÃO: CREA RS 131794

PROJETO: PROJETO ELÉTRICO

DESCRIÇÃO: PLANTA BAIXA E DETALHAMENTOS

ALTERAÇÃO: 00

ÁREA DO PROJETO: 184,06 m²

ESCALA: 1/50

DATA: JUNHO/2017

Melina Kwiecinski
Engenheira Civil
Crea RS 131794