








LEGENDA

-  - Incandescente 100W
-  - Tomada 2P a 110 cm do piso
-  - Conjunto Tomada de 2P + Interruptor Simples
-  - Conjunto Tomada de 2P + Interruptor Duplo
-  - Fios Neutro, Fase, Retorno, Campainha e Terra
-  - Eletroduto no Teto ou Parede
-  - Caixa de Distribuicao - EXISTENTE

NOTAS :

- 1 - Condutores nao especificados serao # 2.5 mm2
- 1 - Eletrodutos nao especificados serao Ø 1/2"

1 Projeto Elétrico 1 : 100

QUADRO DE CARGAS

CIRCUITO	LAMPADAS	TOMADAS		CHUVEIRO	POTENCIA ATIVA	FATOR DE POTENCIA	POTENCIA APARENTE	DISJUNTOR	FASES R-S-T
	100W	100W	1500W	6000W					
C D - 1									
1	5				500	VARIOS	500	1x15	R
2		6			600	1	600	1x15	T
CARGA INSTALADA					Ativa= 1100W Aparente= 880W				

AMPLIAÇÃO SALÃO COSTANEIRA - QUILOMBOLAS
LOCALIDADE DE SANTA TEREZINHA, FORTALEZA DOS VALOS/RS

RESP. TÉC.: LINDA JOCASTA COBALCHINI
CREA/RS: 263893

MARCIA ROSSATTO FREDI
PREFEITA MUNICIPAL

CONTEÚDO
ELÉTRICO

DATA
ABR/2024

ESCALA
INDICADA

PRANCHA
05