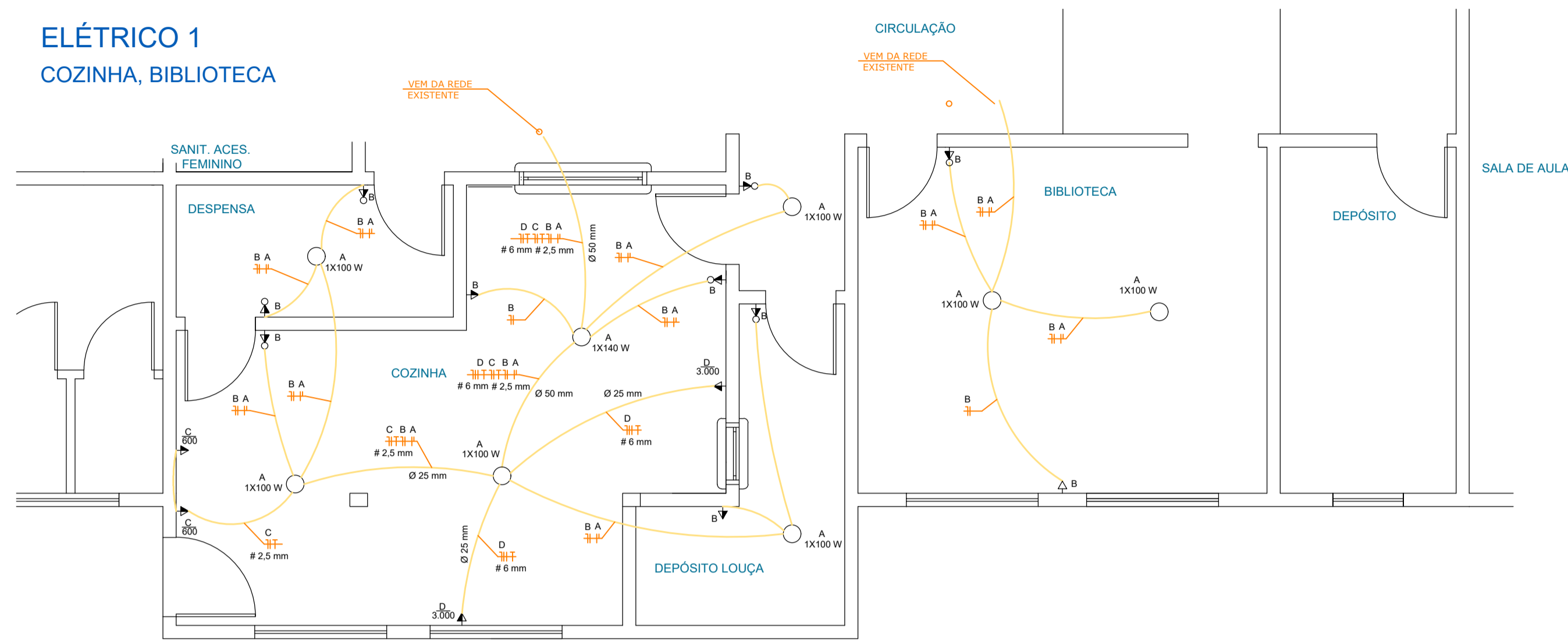
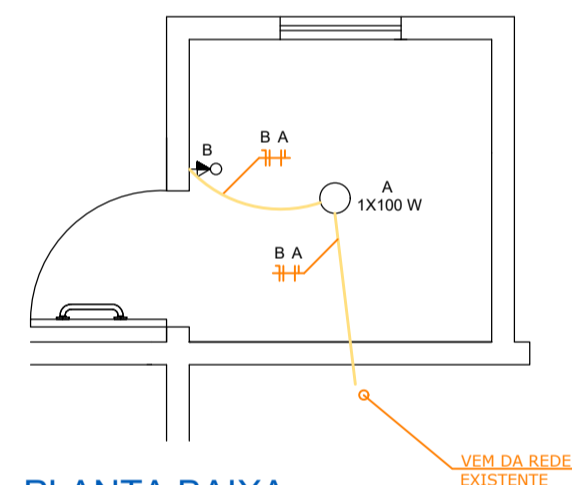


ELÉTRICO 1 COZINHA, BIBLIOTECA



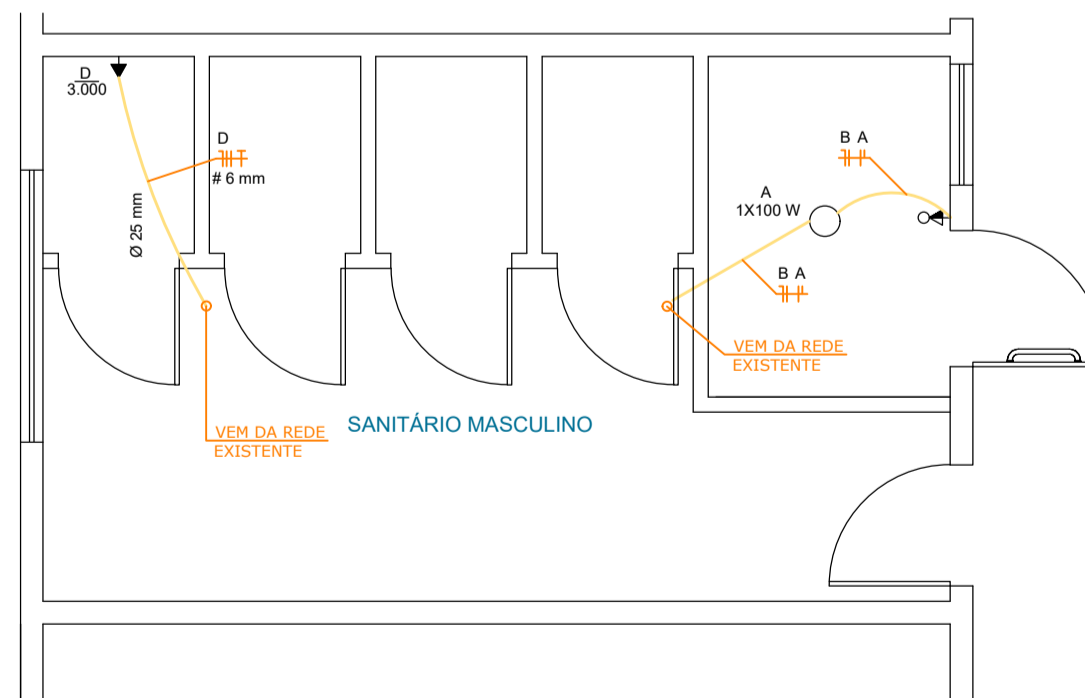
PLANTA BAIXA
ESCALA: 1:50

ELÉTRICO 2 WC FEMININO ACESSÍVEL

























PLANTA BAIXA
ESCALA: 1:50

ELÉTRICO 3 WC MASCULINO ACESSÍVEL



PLANTA BAIXA
ESCALA: 1:50

LEGENDA:

-  Luminária fluorescente 4x40
-  Luminária fluorescente 2x40
-  Luminária incandescente 100W
-  Luminária decorativa de teto 3X100W - Tipo globo
-  Interruptor triplo
-  Interruptor duplo
-  Interruptor simples
-  Interruptor paralelo
-  Tomada baixa (a 30cm piso acabado)
-  Tomada media (a 130cm piso acabado)
-  Tomada alta (a 200cm piso acabado)
-  Tomada com terra
-  Tomada de piso
-  Tomada de telefone
-  Tomada de lógica
-  Centro de Distribuição
-  Quadro de Entrada e Medição
-  Fiação: neutro, fase e retorno
-  Fio terra (aterramento)
-  Eletroduto sobre forro ou embutido em laje
-  Eletroduto embutido em piso ou parede
-  Duto de Fio Telefônico

OBSERVAÇÕES:

- TODA FIAÇÃO NÃO ESPECIFICADA EM PLANTA, SERÁ DE 1,5 mm².
- TODO ELETRODUTO NÃO ESPECIFICADA EM PLANTA, SERÁ DE DIÂMETRO IGUAL A 20 mm.
- EM CASO DE A OBRA SER CONSTRUÍDA EM TERRENO JÁ EDIFICADO, A ENTRADA DE ENERGIA SERÁ A MESMA DA EDIFICAÇÃO EXISTENTE (NÃO SERÁ INSTALADO NOVO PADRÃO);

INSTALAÇÕES ELÉTRICAS



MUNICÍPIO DE JARDINÓPOLIS

DESCRIÇÃO: Ampliação e reforma de Escola Municipal	ESCALA: INDICADA
ENDEREÇO DA OBRA: Rua das Palmeiras, 258, Jardinópolis-SC	DATA: novembro/2021
CONTEÚDO: REDE ELÉTRICA - AREAS ALTERADAS	Nº DO PROJETO: 5203
EXTENSÃO: 109,24 m ²	DESENHISTA: Paulo Santos
RESPONSÁVEL TÉCNICO PELO PROJETO: Arquiteto Paulo Avelino dos Santos CAU nº. 47781-8	FRANCHA: EL 01 FRANCHA.01 DE 01
	ARQUIVO: adequacaoescolares01.dwg