














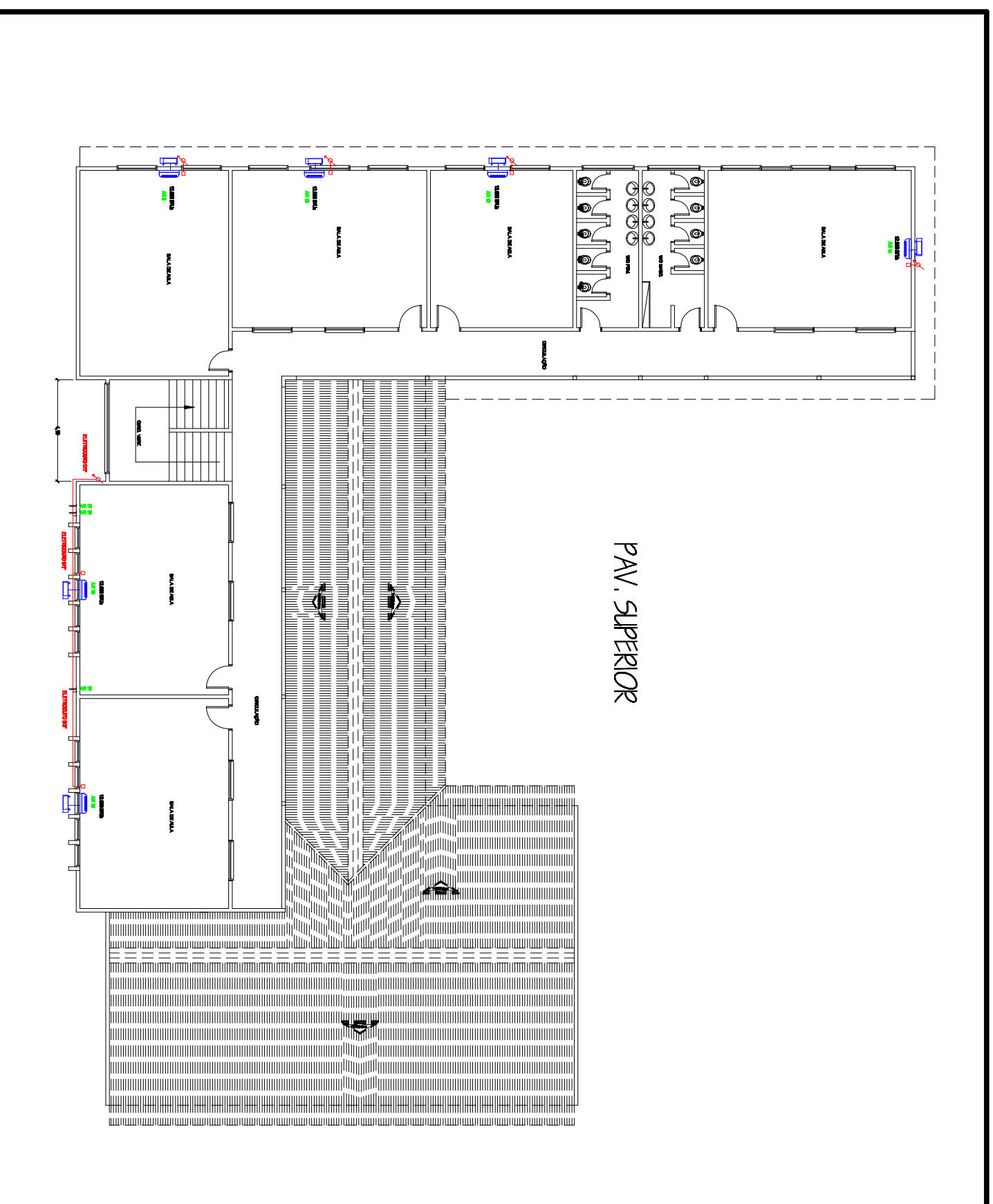


LEGENDA

-  Condicionador de ar split EXISTENTE (unidade interna e externa)
-  Condicionador de ar split À INSTALAR (unidade interna e externa)
-  Número do circuito elétrico alimentador do condicionador de ar
-  Eletroduto aparente à INSTALAR para proteção do circuito alimentador do condicionador de ar
-  Caixa de passagem PVC com tomada 2P+T 20 A aparente
-  Potência de refrigeração do condicionador de ar existente
-  Potência de refrigeração do condicionador de ar À INSTALAR
-  Potência de refrigeração do condicionador de ar À RETIRAR
-  Centro de Distribuição existente
-  Centro de Distribuição À INSTALAR
-  Cabo de cobre isolamento PVC 750 V - Neutro, Fase e Terra
-  Medição de energia elétrica existente
-  Ramal alimentador dos Centros de Distribuição existentes
-  Circuito que sobe
-  Circuito que desce



Três Passos
Oportunidade e Futuro
SECRETARIA MUNICIPAL DE CURVA E VIÇIJO

Sistema de ar condicionado

Instalação no EMER 26 de Julho

AV. SANTOS DILACONT 76 - CENTRO - CEP 84.800-000
FONE (89) 3822 3091/3085 - TRÊS PASSOS/RS
e-mail: contato@trespassos-rs.com.br <http://www.trespassos-rs.com.br>

COZINHA	QUANTIDADE	POTÊNCIA TOTAL
Salão de Aula	TRÊS PASSOS/RS	14.000 BTU/h
Instalação		1,00

DATA: 02/11/2024	PROJETADO: Pedro Almeida	PROPOSTA: 02
ENGENHEIRO RESPONSÁVEL: - 46.843 7	DATA: NOV/2024	