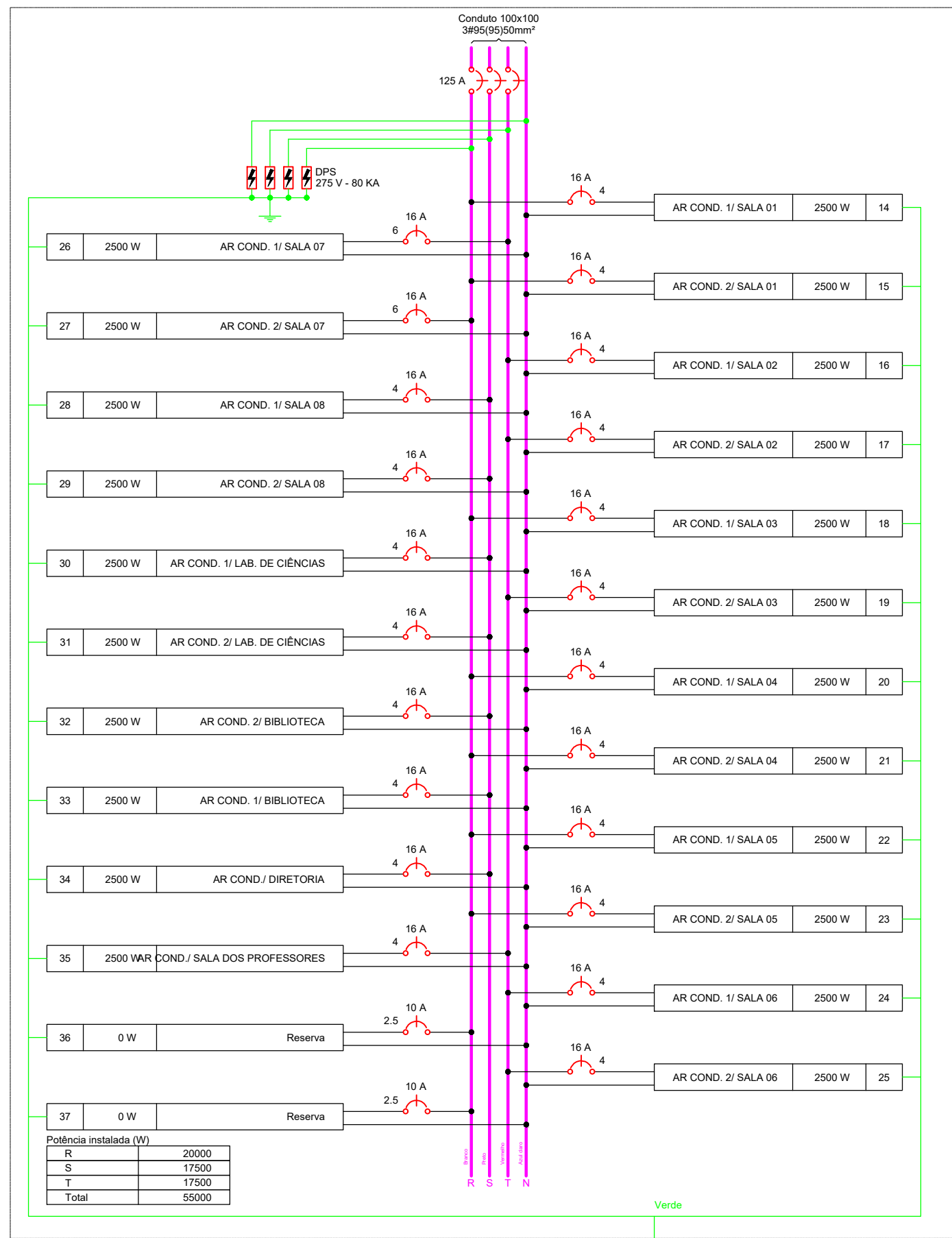
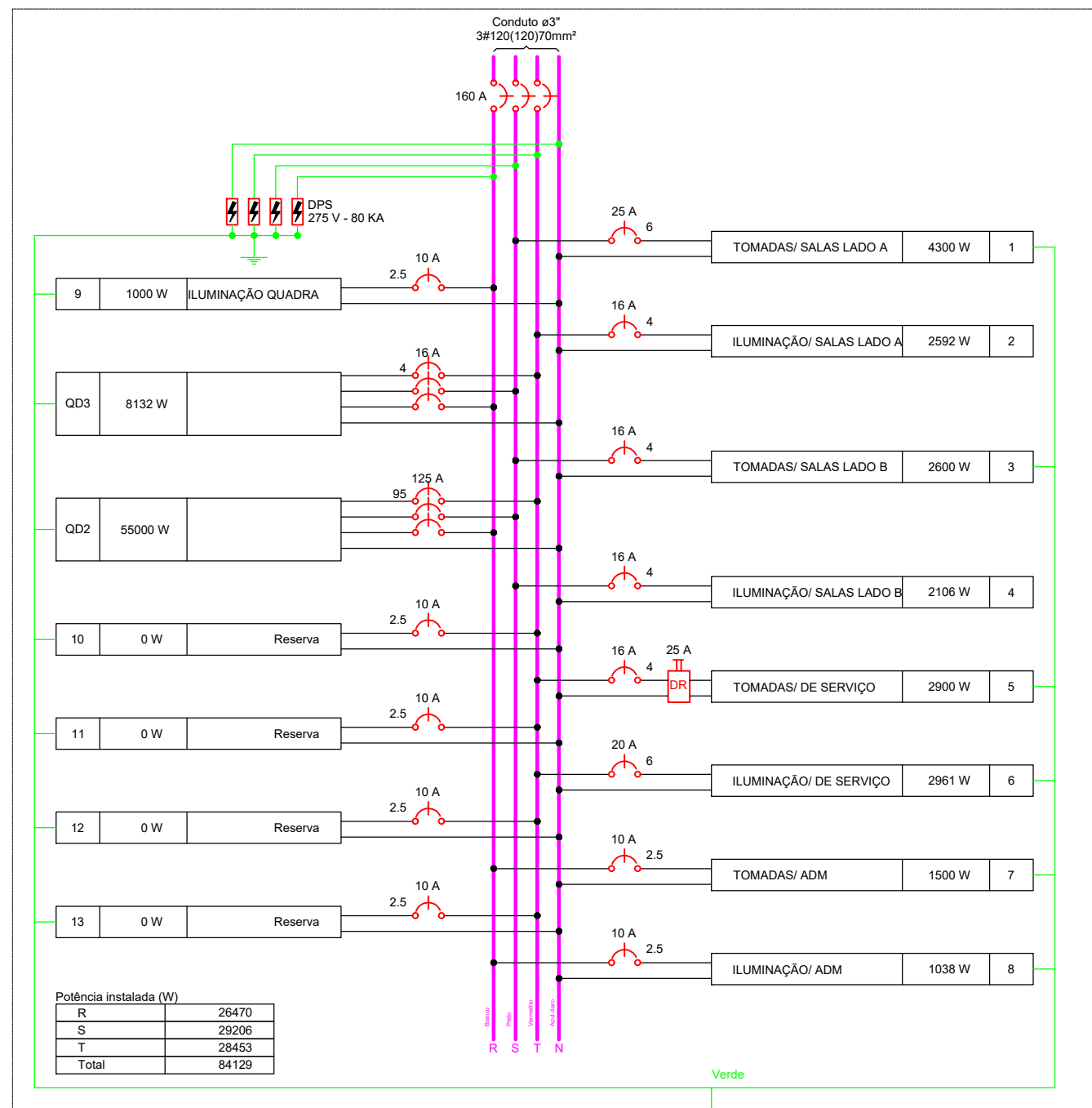


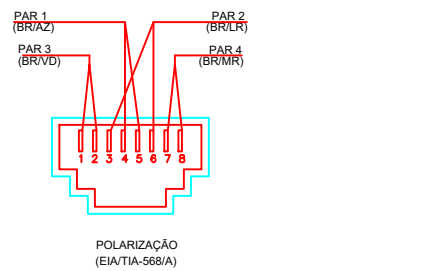
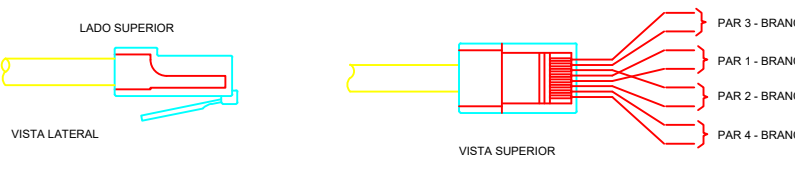
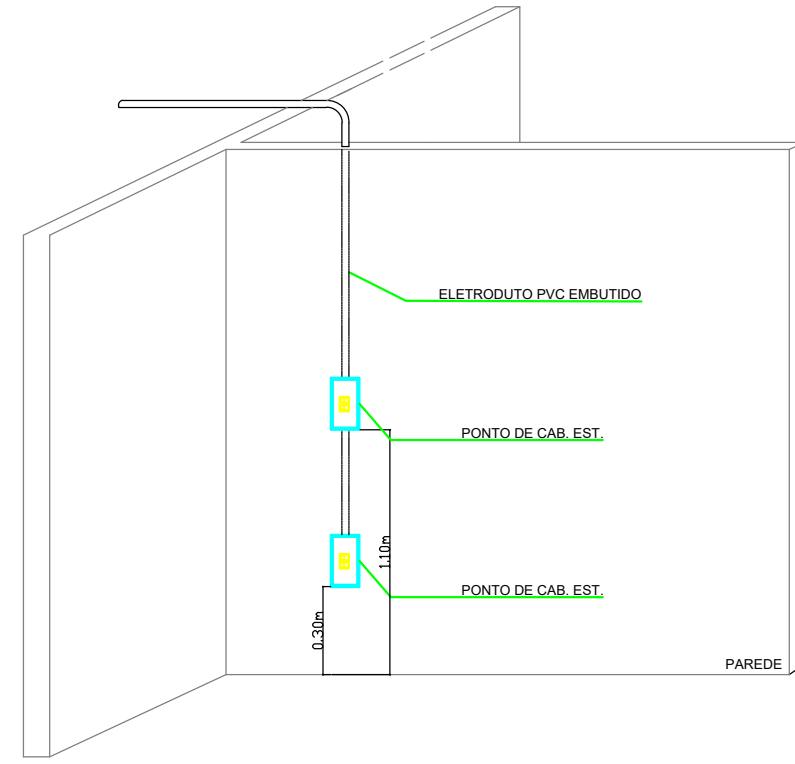
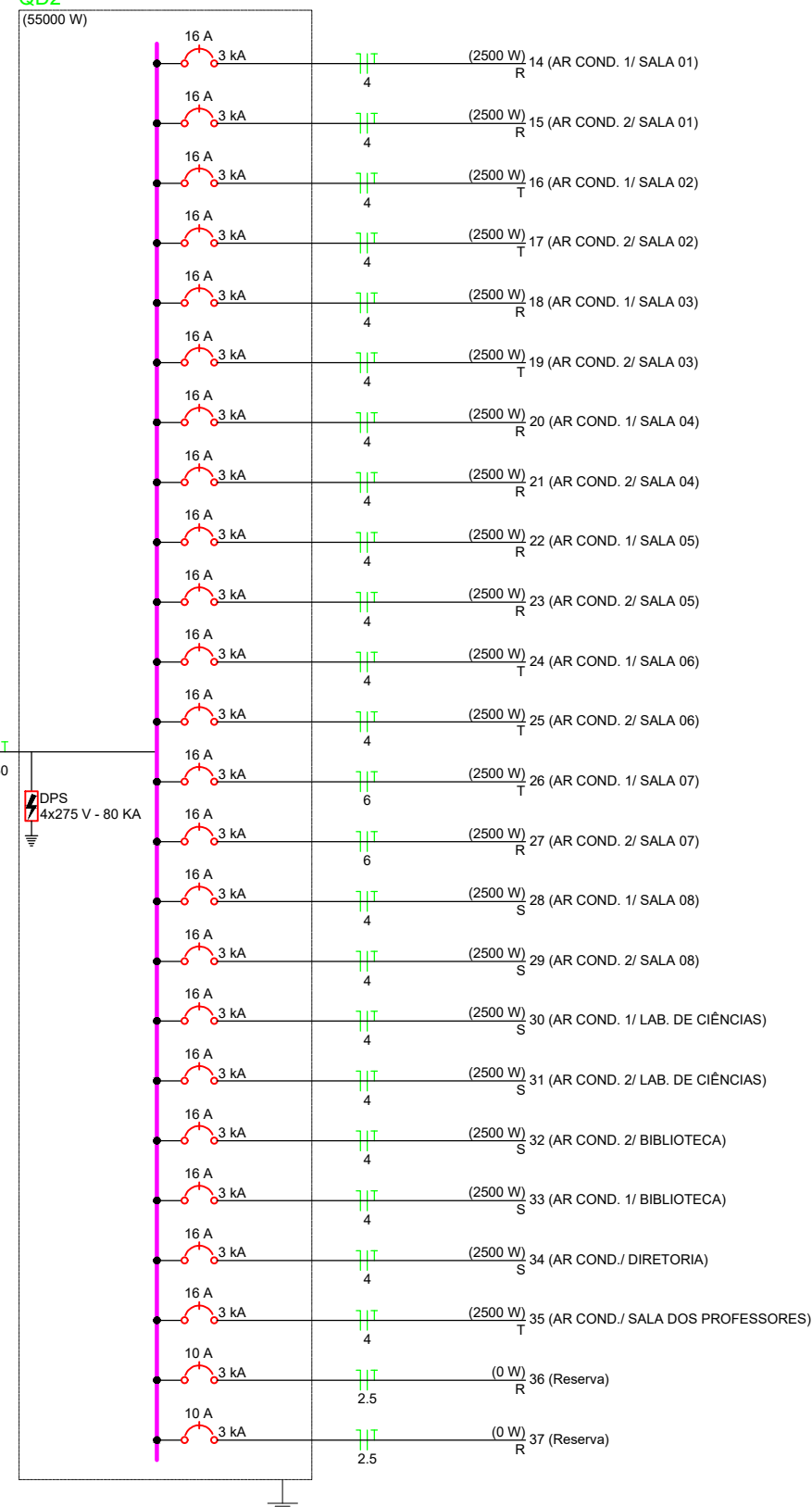
QD2



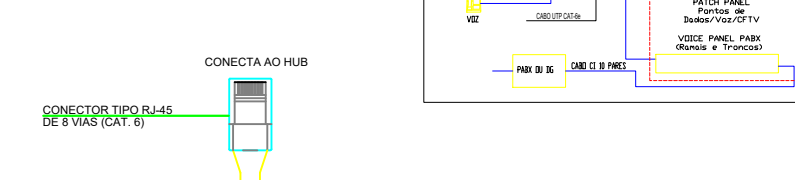
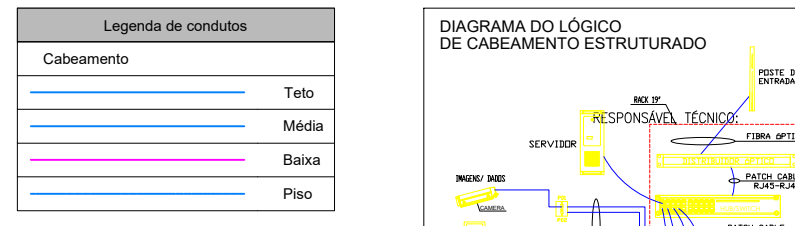
QD1



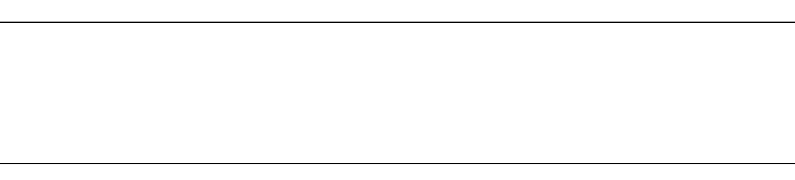
QD2



POLARIZAÇÃO DAS TOMADAS DE LÓGICA RJ-45



PATCH CORDS PARA CONEXÕES NO RACK



PROJETO DE ELÉTRICA E CABEAMENTO ESTRUTURADO

PROJETO TIPO: PROJETO DE INFRAESTRUTURA EDUCACIONAL

PROPRIETÁRIO: NOME DO PROPRIETÁRIO
AUTOR DO PROJETO: ARQUITETO / ENGENHEIRO
RESPONSÁVEL TÉCNICO: ARQUITETO / ENGENHEIRO

APROVAÇÕES:

ENDEREÇO: RUA COELHO NETO SN- CENTRO
CANTO DO BURITI - F1

CONTEÚDO: PLANTA BAIXA, DETALHAMNETO E TABELAS

REVISÃO:

DESENHISTA: ESCALA: Indicado

FORMATO: A1 (841 x 594) DATA: 02/07/2021

ELE/CAB
02/02