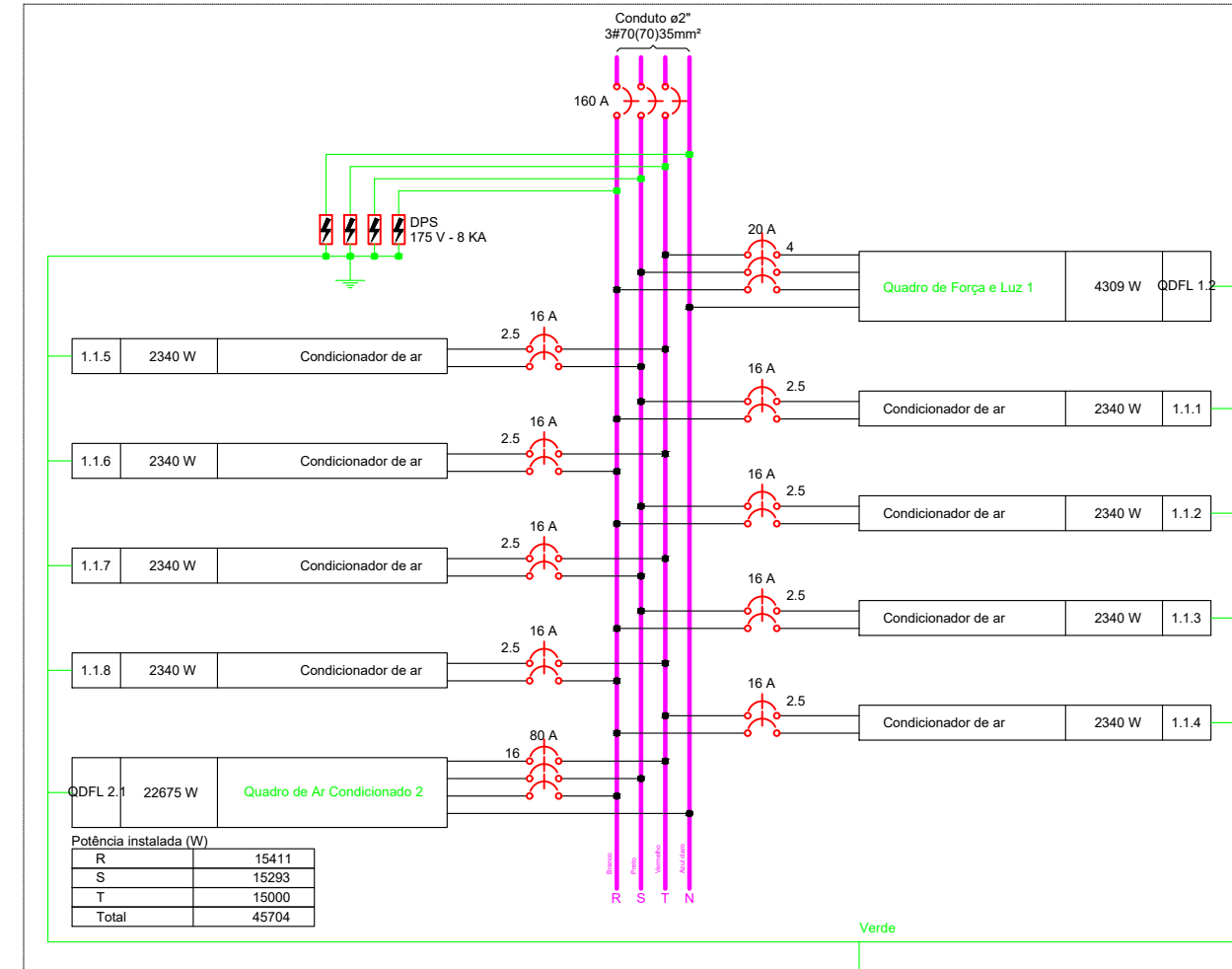
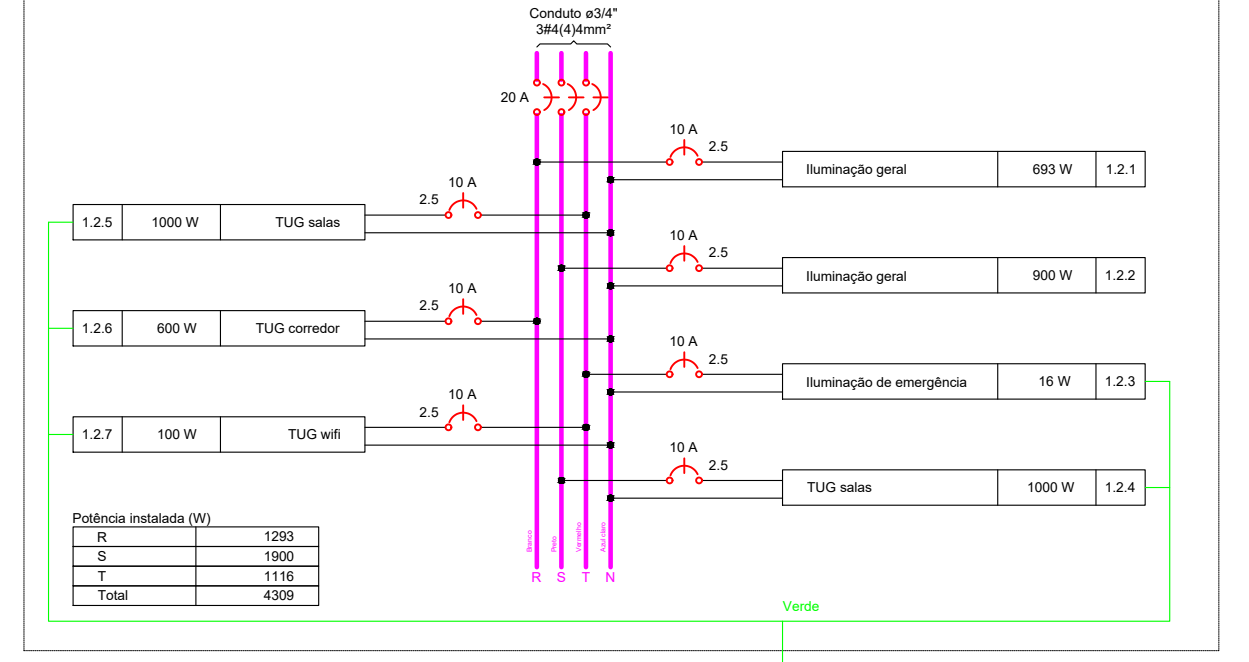


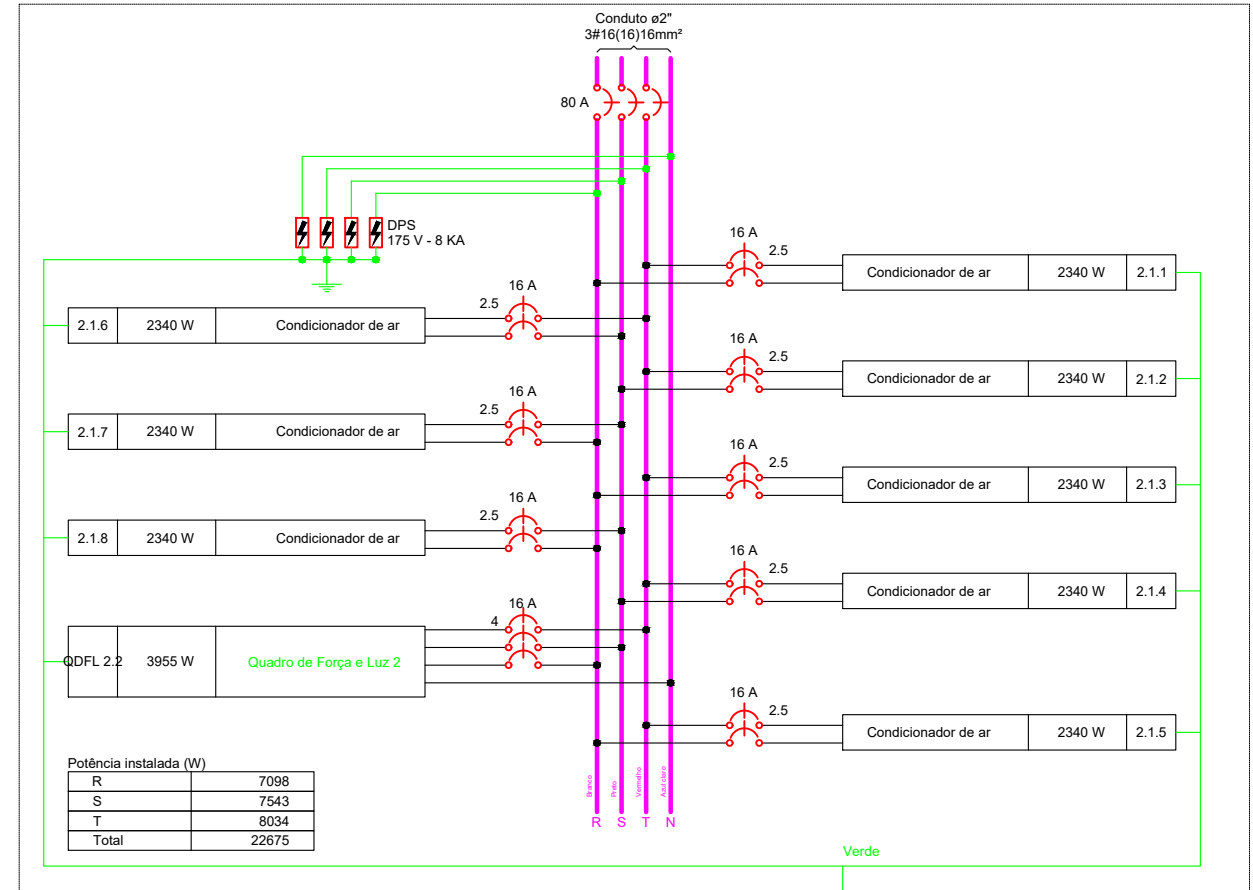
QDFL 1.1 (Quadro de Ar Condicionado 1)



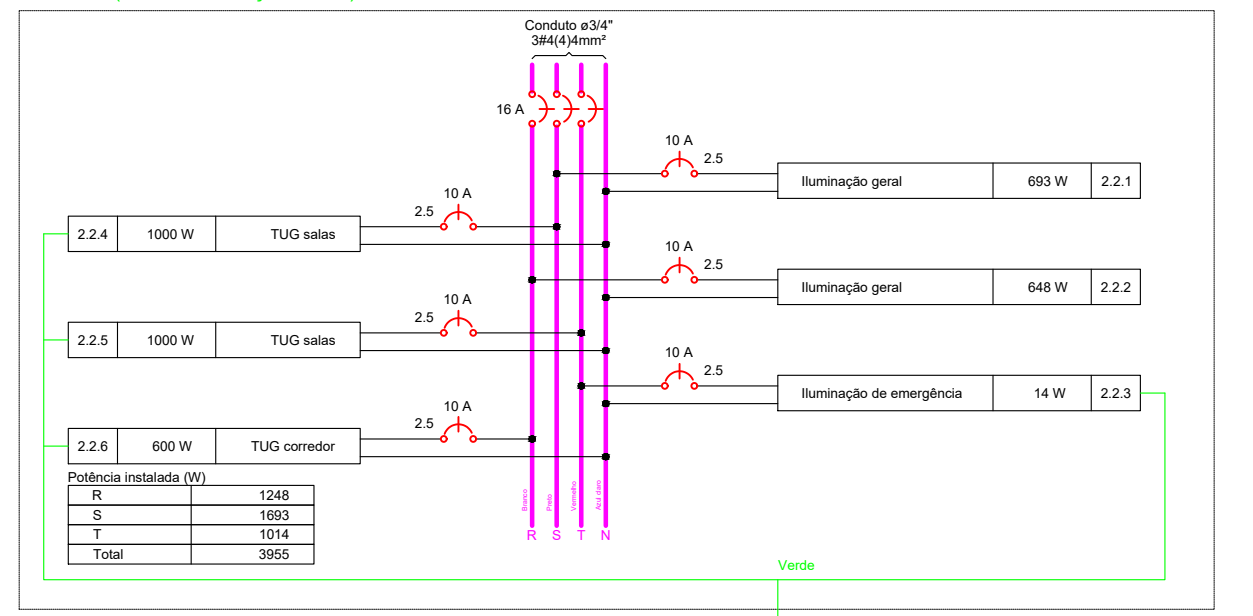
QDFL 1.2 (Quadro de Força e Luz 1)



QDFL 2.1 (Quadro de Ar Condicionado 2)



QDFL 2.2 (Quadro de Força e Luz 2)



Quadro de Cargas (QDFL 1.1)

Table showing power load data for QDFL 1.1, including circuit descriptions (e.g., Condicionador de ar), voltage, power (W and VA), and phase information.

Quadro de Cargas (QDFL 1.2)

Table showing power load data for QDFL 1.2, including circuit descriptions (e.g., Iluminação geral), voltage, power (W and VA), and phase information.

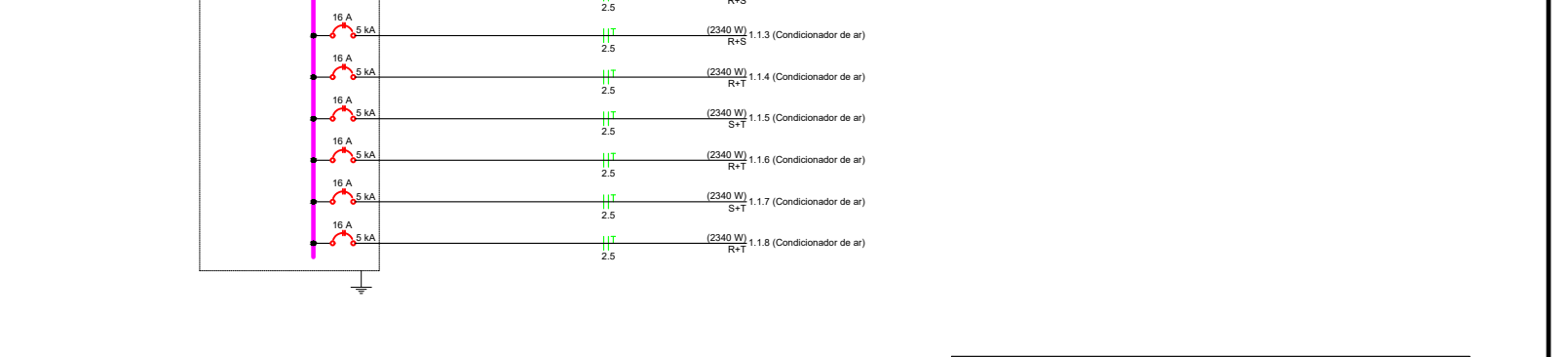
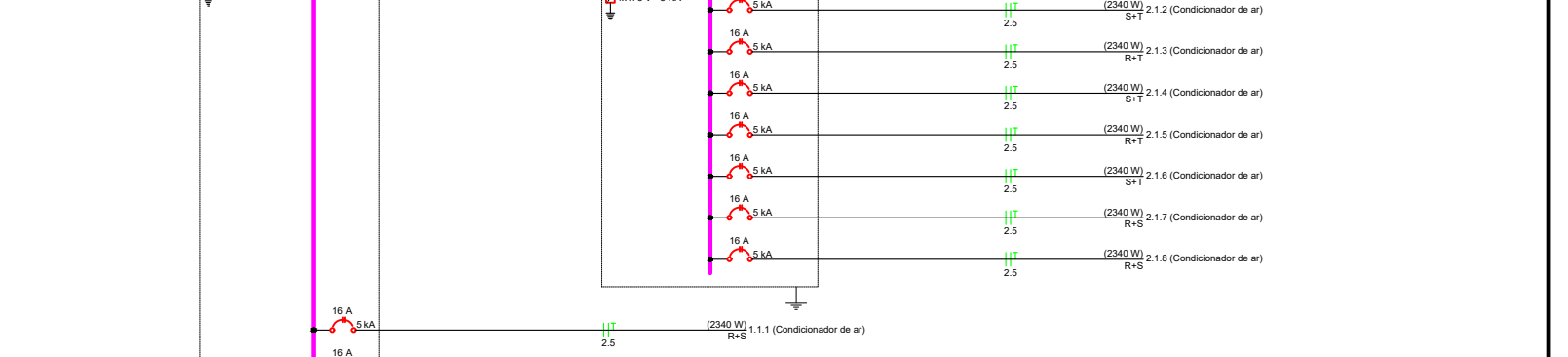
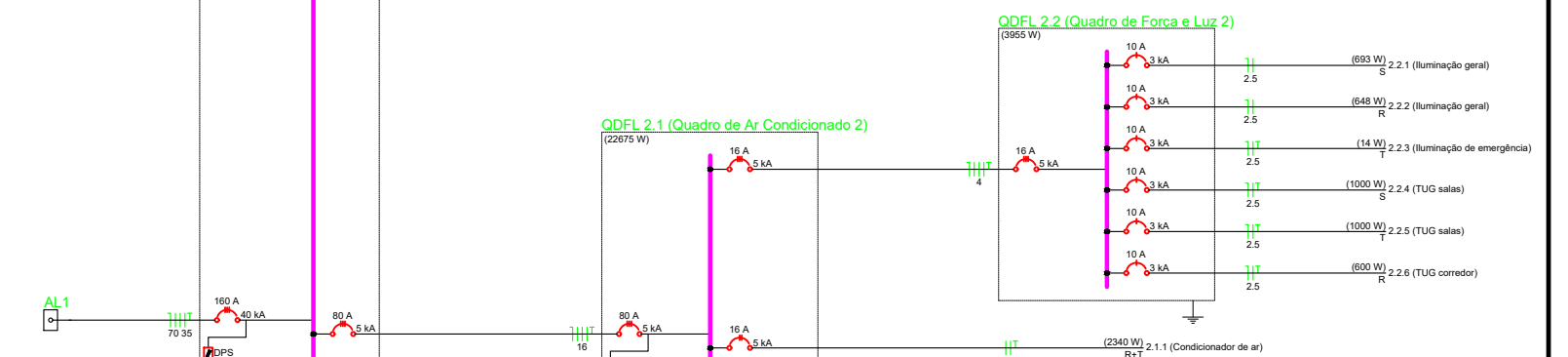
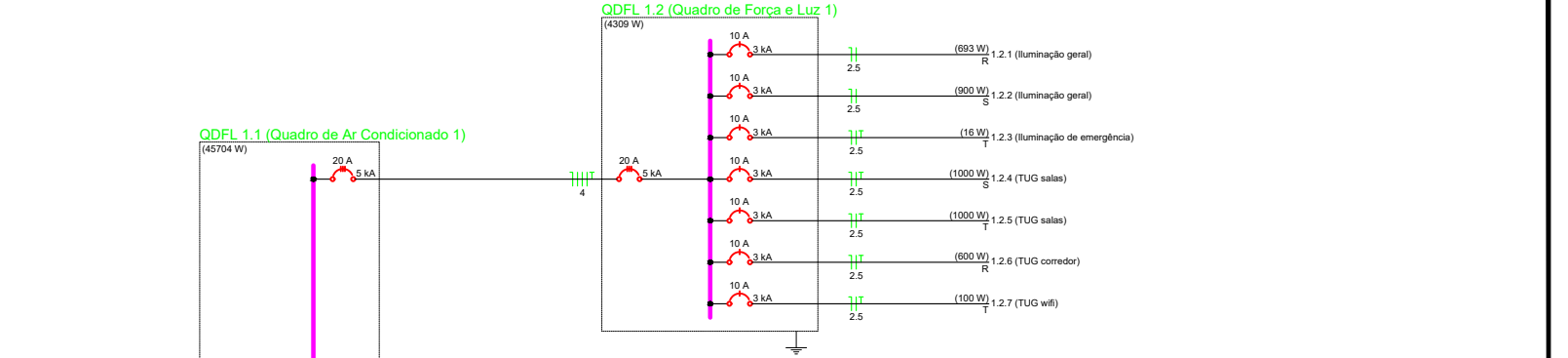
Quadro de Cargas (QDFL 2.1)

Table showing power load data for QDFL 2.1, including circuit descriptions (e.g., Condicionador de ar), voltage, power (W and VA), and phase information.

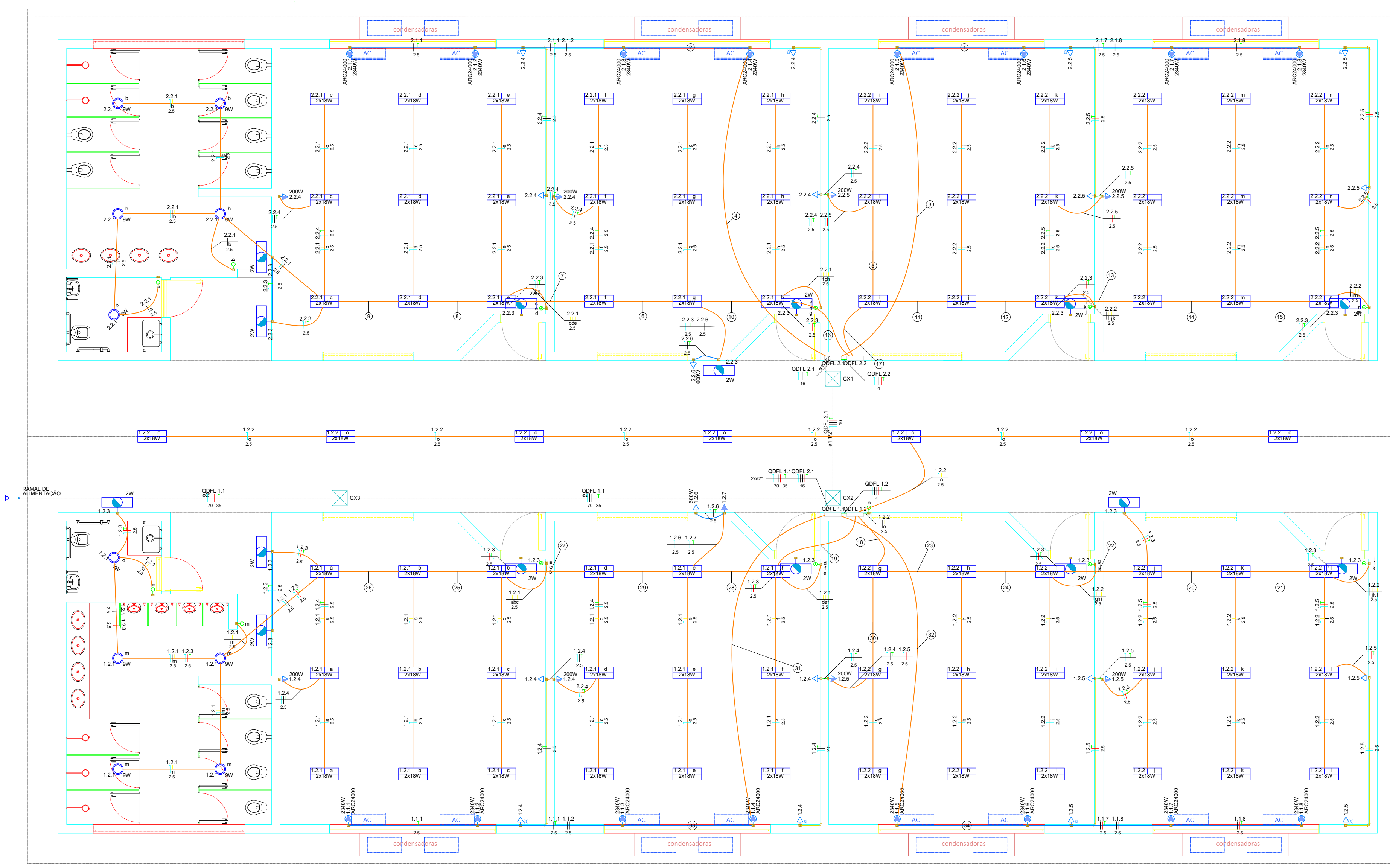
Quadro de Cargas (QDFL 2.2)

Table showing power load data for QDFL 2.2, including circuit descriptions (e.g., Iluminação geral), voltage, power (W and VA), and phase information.

Table showing demand load data (Quadro de Demanda - QDFL 1.1) for different load types like air conditioning, lighting, and power outlets, including installed capacity and demand factors.



Legend (Legenda) defining symbols for components like switches, outlets, lighting fixtures, and distribution panels used in the diagrams.



Legend of conduits (Legenda de condutos) defining colors for electrical (Elétrica), ceiling (Teto), high (Alta), medium (Média), and low (Baixa) voltage, and floor (Piso) placement.

Table with 34 numbered rows, likely serving as a fixture schedule or index, listing room numbers and fixture identifiers.

1- PLANTA ELÉTRICA DE BAIXA TENSÃO Esc:1/50