







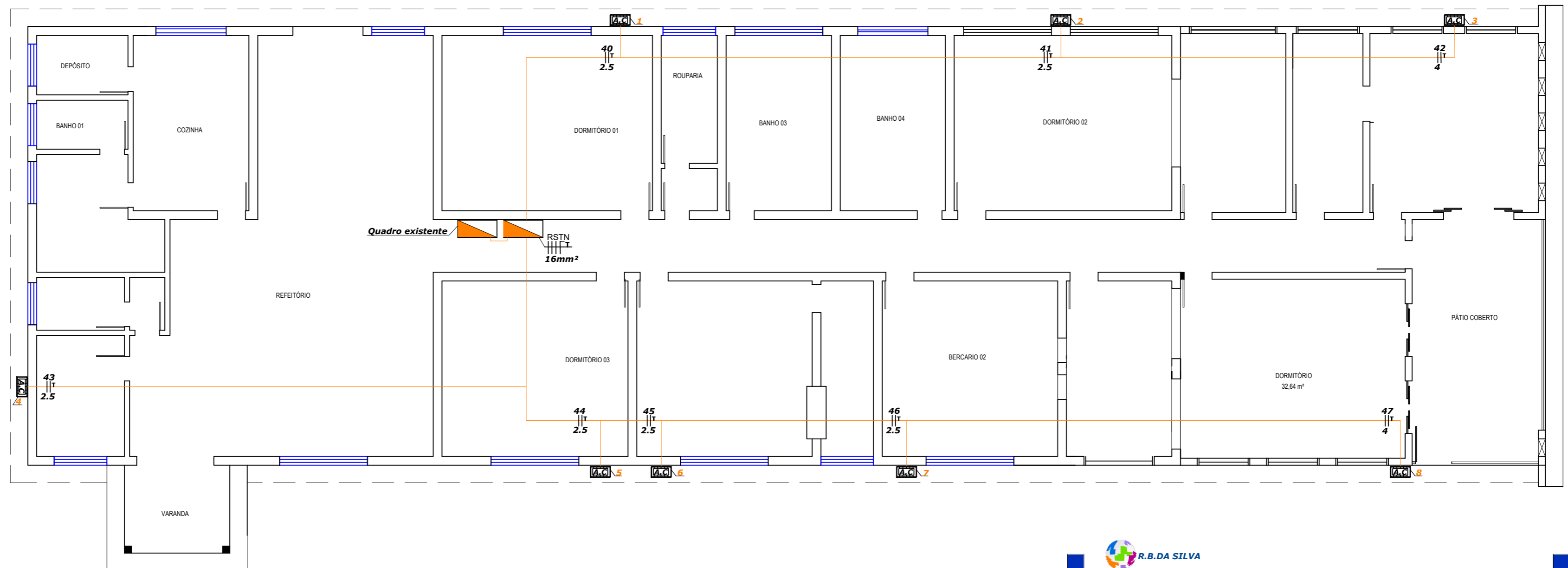


LEGENDA

-  Entrada de energia
 -  Quadro de cargas-1.50m-do piso
 -  QGBT-Quadro geral de baixa tensão
 -  Caixa de passagem embutida no piso
 -  Tubulação elétrica cabo PP
 -  Tubulação elétrica embutida no piso (envelopada)
 -  Perfilado galvanizado
- Fase neutro terra Retorno


Quadro de cargas QD3

DESCRIÇÃO	Pot		Tenção		I	Disj	Secção		Fases	Circuitos	Circuitos	DESCRIÇÃO	Pot		Tenção		I	Disj	Secção		Fases	
	W	V	A	A			MM ²	R.S.T					W	V	A	A			MM ²	R.S.T		
AR-1 CONDICIONADO	1600	220	7.27	16	2.5	R	40	S		40	44	AR-5 CONDICIONADO	1600	220	7.27	16	2.5	R	44	S		
AR-2 CONDICIONADO	1600	220	7.27	16	2.5	T	41	S		41	45	AR-6 CONDICIONADO	1600	220	7.27	16	2.5	T	45	R		
AR-3 CONDICIONADO	1600	220	7.27	16	4	S	42	T		42	46	AR-7 CONDICIONADO	1600	220	7.27	16	2.5	S	46	T		
AR-4 CONDICIONADO	1600	220	7.27	16	2.5	R	43	S		43	47	AR-8 CONDICIONADO	1600	220	7.27	16	4	R	47	S		



PROJETO ELÉTRICO
PREFEITURA MUNICIPAL DE MONTE ALTO
EMEB - SONIA MARIA MORGADO PICCOLO
RUBENS BENEDITO DA SILVA
CFT-03019558832