


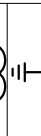



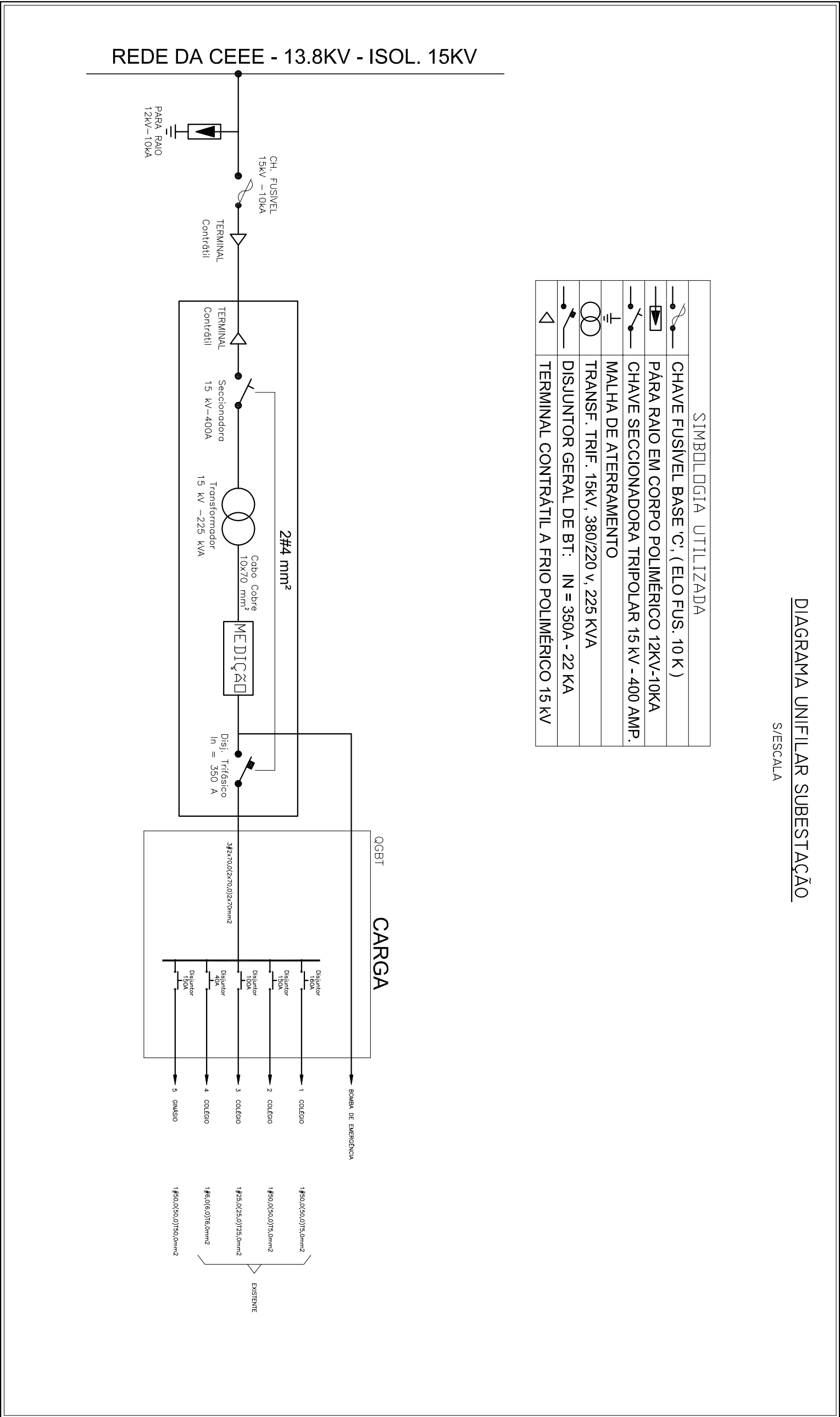


DIAGRAMA UNIFILAR SUBESTAÇÃO

S/ESCALA

SIMBLOGIA UTILIZADA	
	CHAVE FUSIVEL BASE 'C' (ELO FUS. 10 K)
	PÁRA RAO EM CORPO POLIMÉRICO 12KV-10KA
	CHAVE SECCIONADORA TRIPOLAR 15 kv - 400 AMP.
	MALHA DE ATERRAMENTO
	TRANSF. TRIF. 15kv, 380/220 v, 225 KVA
	DISJUNTOR GERAL DE BT. IN = 350A - 22 KA
	TERMINAL CONTRÁTIL A FRIO POLIMÉRICO 15 kv



REVISÃO	DATA	RESPONSÁVEL	OBSERVAÇÃO

PREFEITURA MUNICIPAL DE PELOTAS

E.M.E.F.COL. MUNIC. PELOTENSE



PROJETO:

Valnei Nizoli Vieira

RUA FREI CANECA, 292
PELOTAS - RS, 97172-40
e-mail: vnizoli@pelotas.rs.gov.br

Projeto Elétrico: Engº Bel. Volnei Nizoli Vieira

CREA/RS: 46.941-D

Coordenação do Projeto: Ângelo C. Rosenbecker

CAU - A31414-5

PROJETO:

ADEQUAÇÃO SUBESTAÇÃO DE ENERGIA - 225 KVA

ENDERECO:

Av. Bento Gonçalves, 4521 - Centro

CONTEUIDO:

DIAGRAMA UNIFILAR

LOCAL E DATA:

Pelotas, Abril de 2015

FRANCHA:

EL-comp