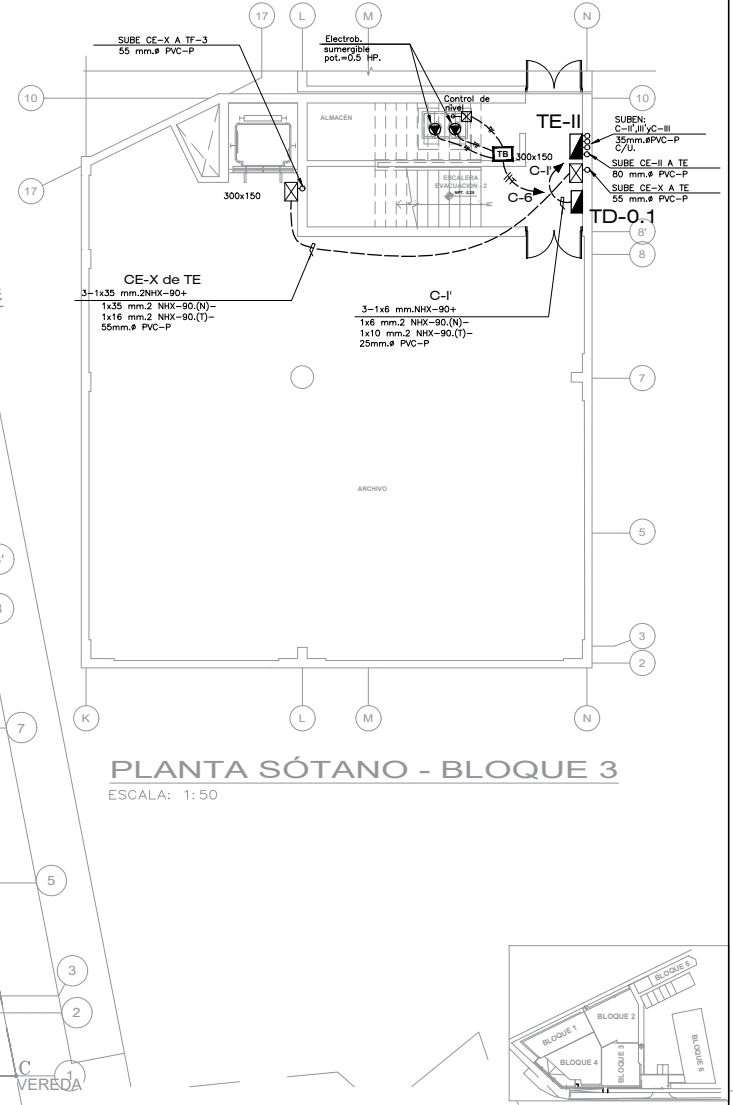
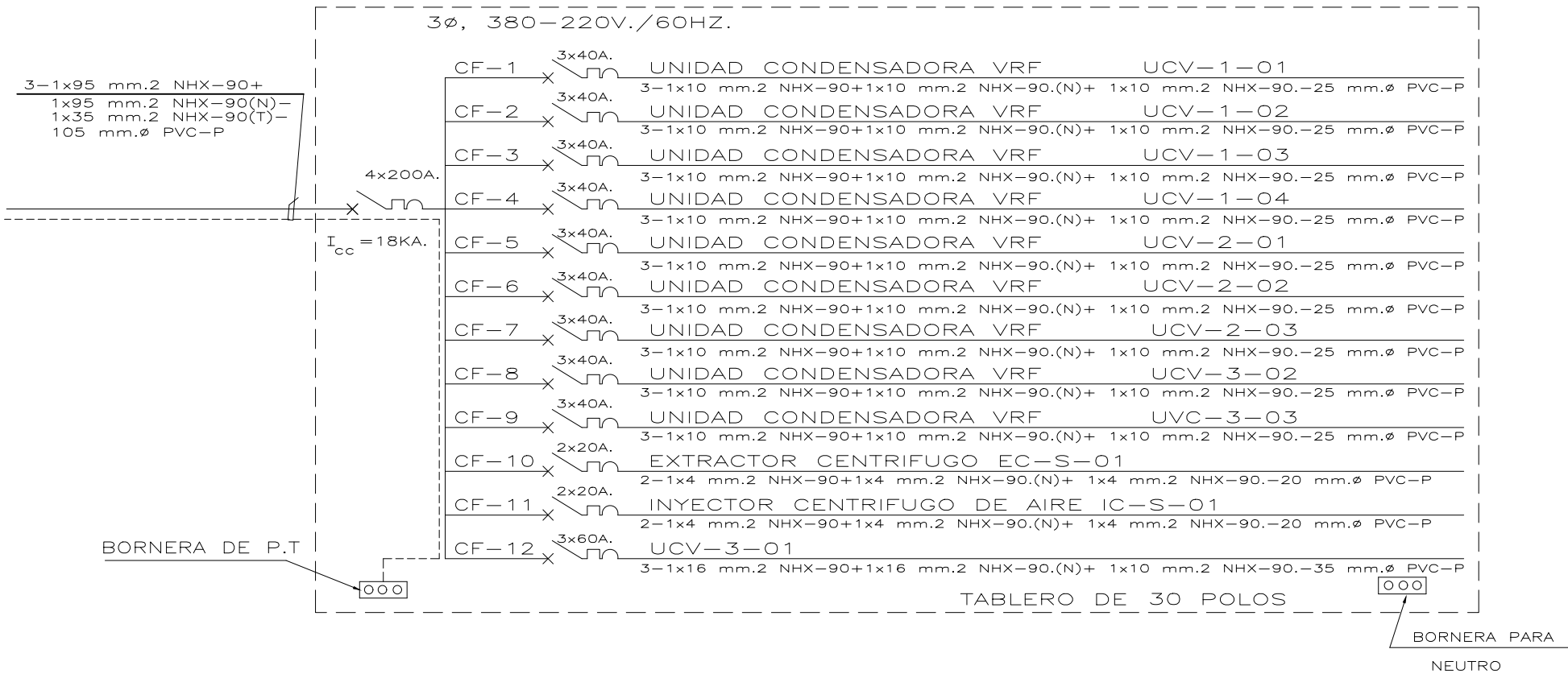


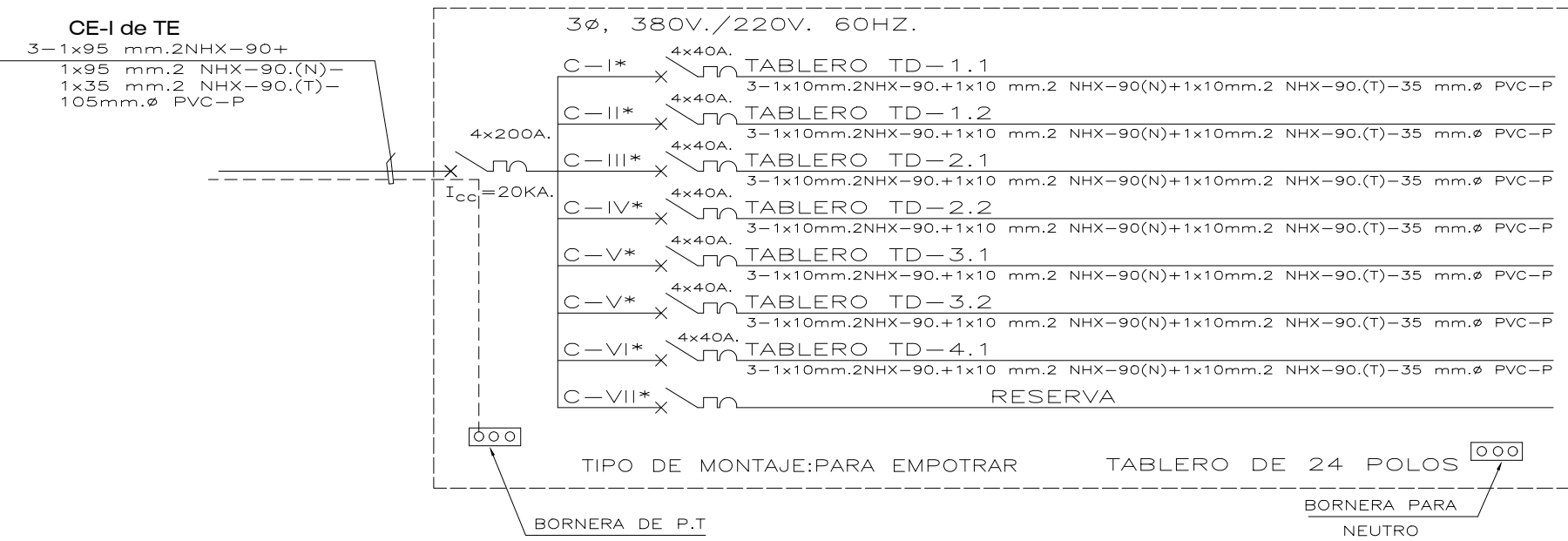
PLANTA PRIMER PISO
ESC: 1/100



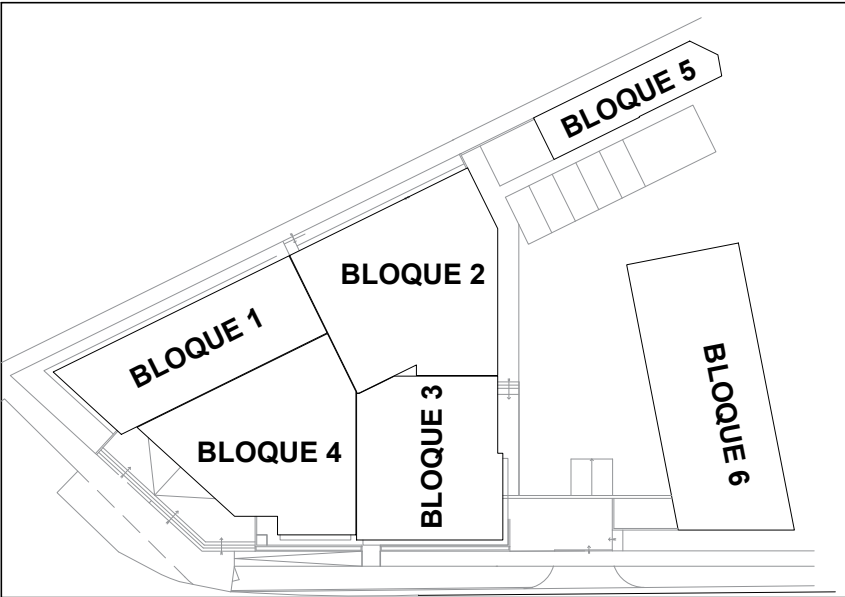
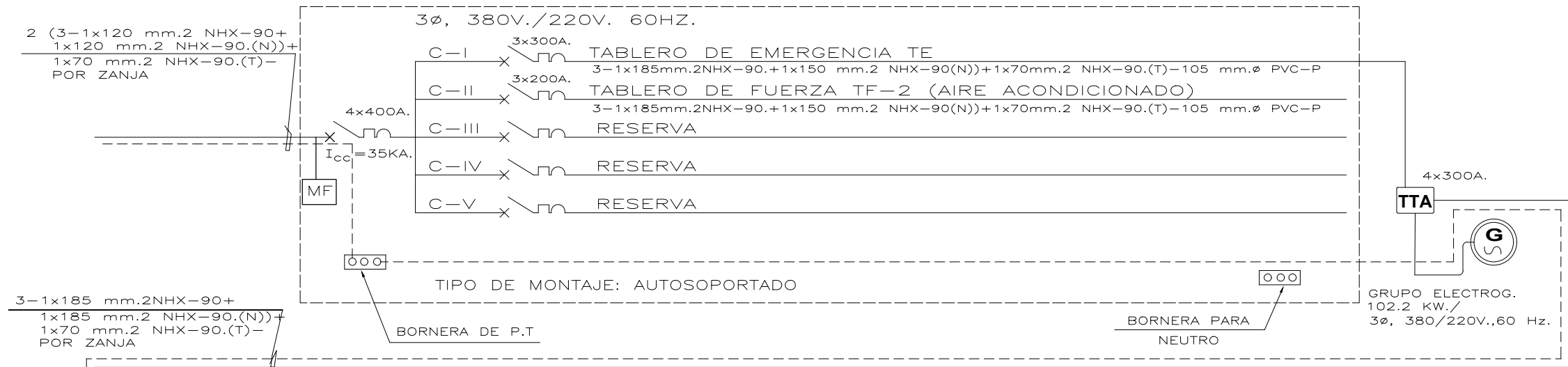
ESQUEMA DEL TABLERO DE FUERZA TF-2 (A.A.)



ESQUEMA DEL TABLERO DE EMERGENCIA TE-I



ESQUEMA DEL TABLERO TG



CALCULO JUSTIFICATIVO DE DEMANDA MAXIMA PARA TF-2

DESCRIPCION	UNIDAD x CARGA U x W	P. L. (W)	FACTOR DE DEMANDA (%)	D.M. (W)
VRF UCV-1-01 UCV-1-03 UCV-2-01 UCV-2-03	5 x 13,000	65,000	75 %	48,750
VRF UCV-1-02 UCV-1-04 UCV-2-02 UCV-3-02	4 x 15,000	60,000	75 %	45,000
VRF UCV-3-01	1 x 21,000	21,000	75 %	15,750
IC-S-01		750	75 %	563
EC-S-01		750	75 %	563
TOTAL		147,500		110,626

UCV : UNIDAD CONDENSADORA VRF
EC : EXTRACTOR CENTRIFUGO
IC : INYECTOR CENTRIFUGO

POTENCIA INSTALADA = 147.5 Kw
MAXIMA DEMANDA = 110.6 Kw

ESQUEMA DEL TABLERO DE EMERGENCIA TE-II

