



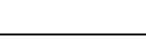
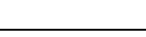
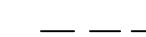
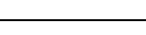
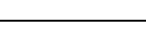
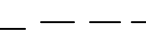
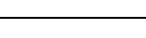


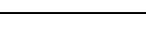

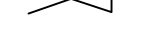
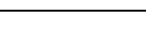

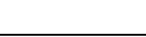

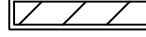
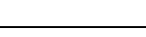


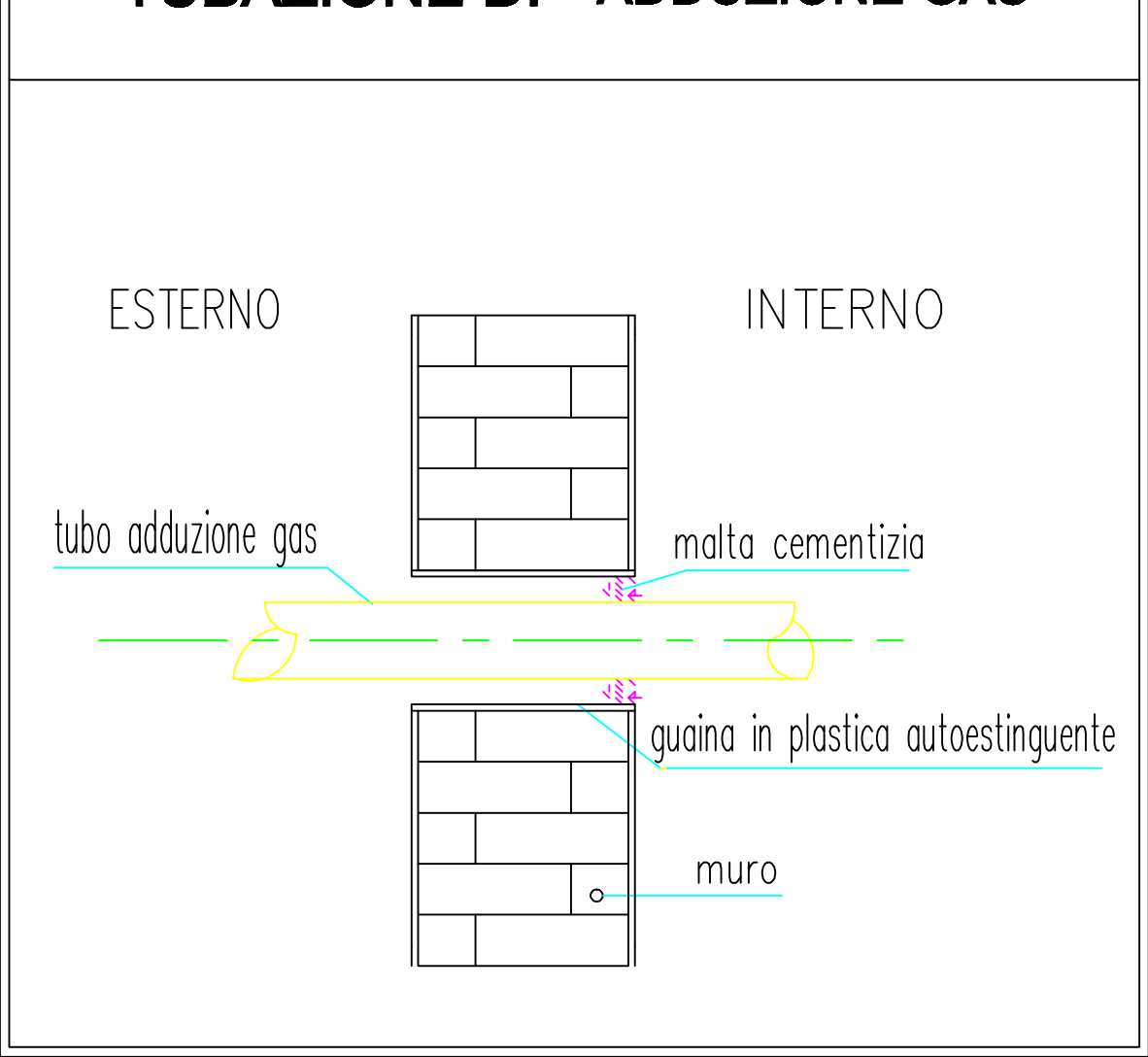
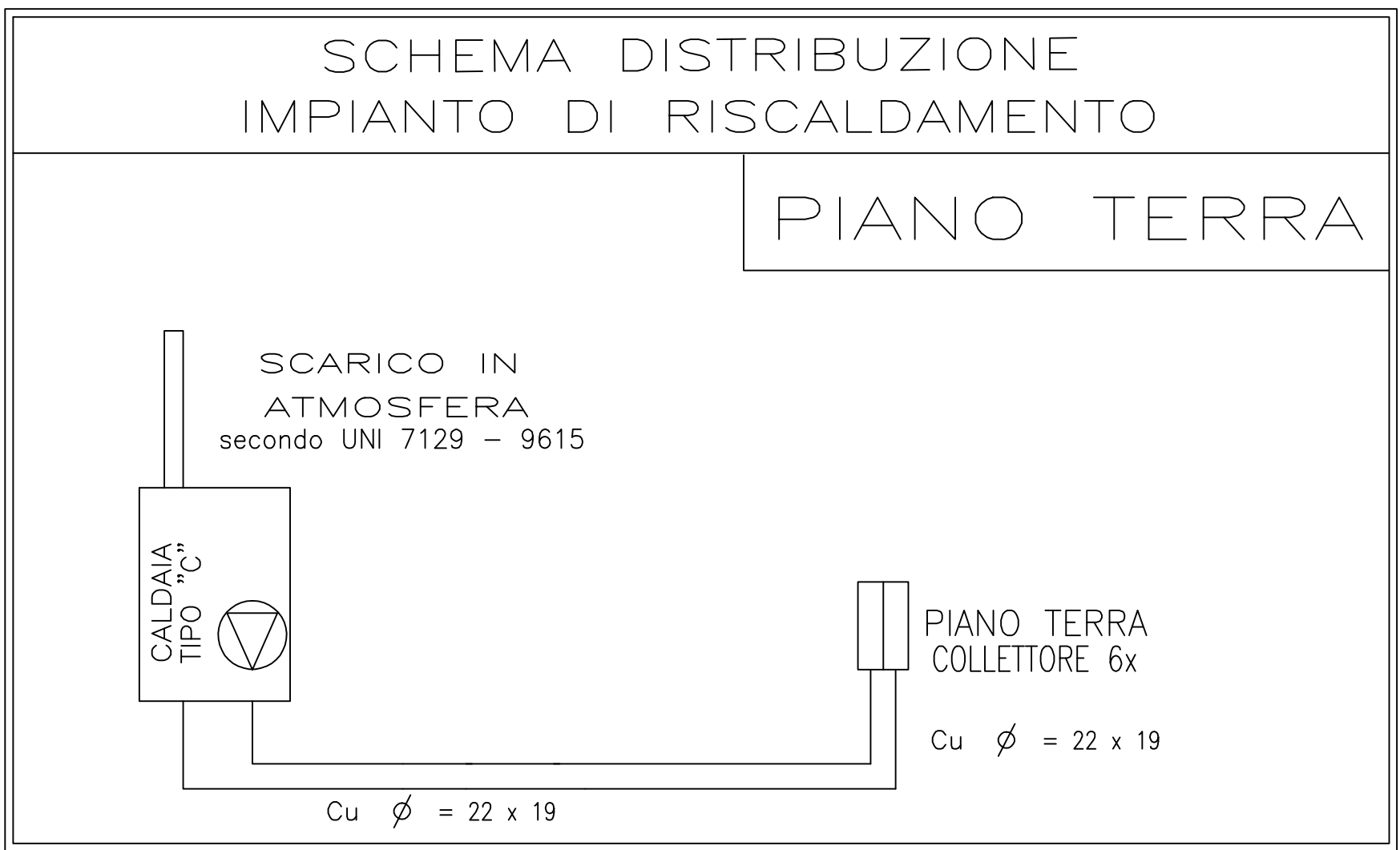
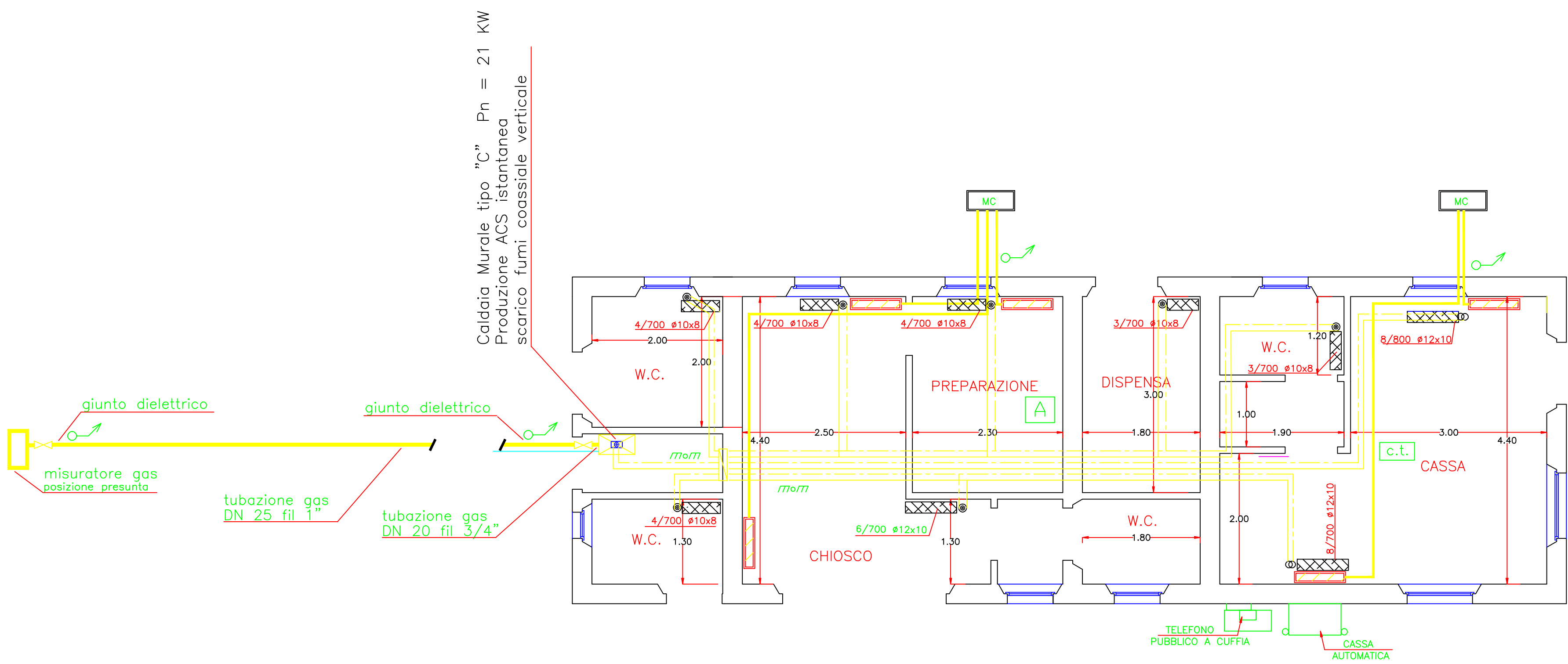
DATA:
MAGGIO 2004

SCALA: 1:50

4

IMPIANTO DI RISCALDAMENTO E CONDIZIONAMENTO

	linea liquido
	linea gas
	linea elettrica
	tubazione mandata acqua calda
	tubazione ritorno acqua calda
	tubo rame rivestito $\lambda=0,04 \text{ W/m}^{\circ}\text{K}$ S=6 mm x distribuzione a valle del collettore
	valvola termostatica "CAZZANIGA" EUROTHERM a squadra 3/8
	valvola manuale di intercettazione gas
	radiat. lega Alluminio H=700
	elemento evaporante
	collettore complanare MODUL 3/4"-3/8"
	caldaia murale a gas tipo "C" UNI 7129/92 Pn=21 KW A.C.S. ist.
	Motocondensante
	Cronotermostato programmatico.
	rivestimento tubi di alimentazio. $\lambda=0,04 \text{ W/m}^{\circ}\text{K}$ S=15 mm.
	valvola a doppio regolaggio
	apertura di areazione grigliata filo solaio, sez. 70 cmq.
	ventilazione locale cucina con doppia areazione (alto basso) 2x100 cmq. (al netto del grigliato)
	posa tubazioni sottostraccia o sottopavimento
	linea ascendente o discendente



SCHEMI NON IN SCALA