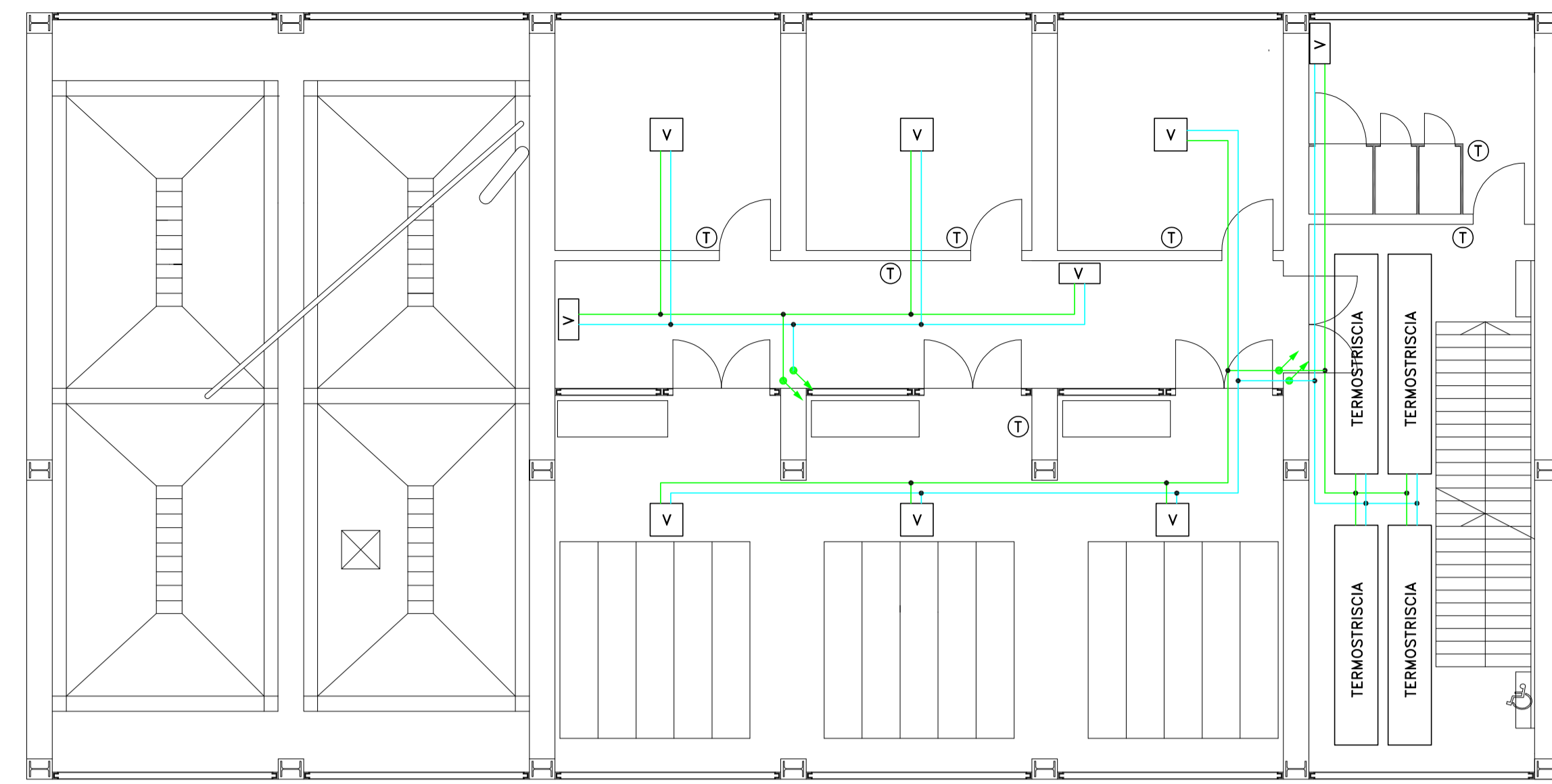
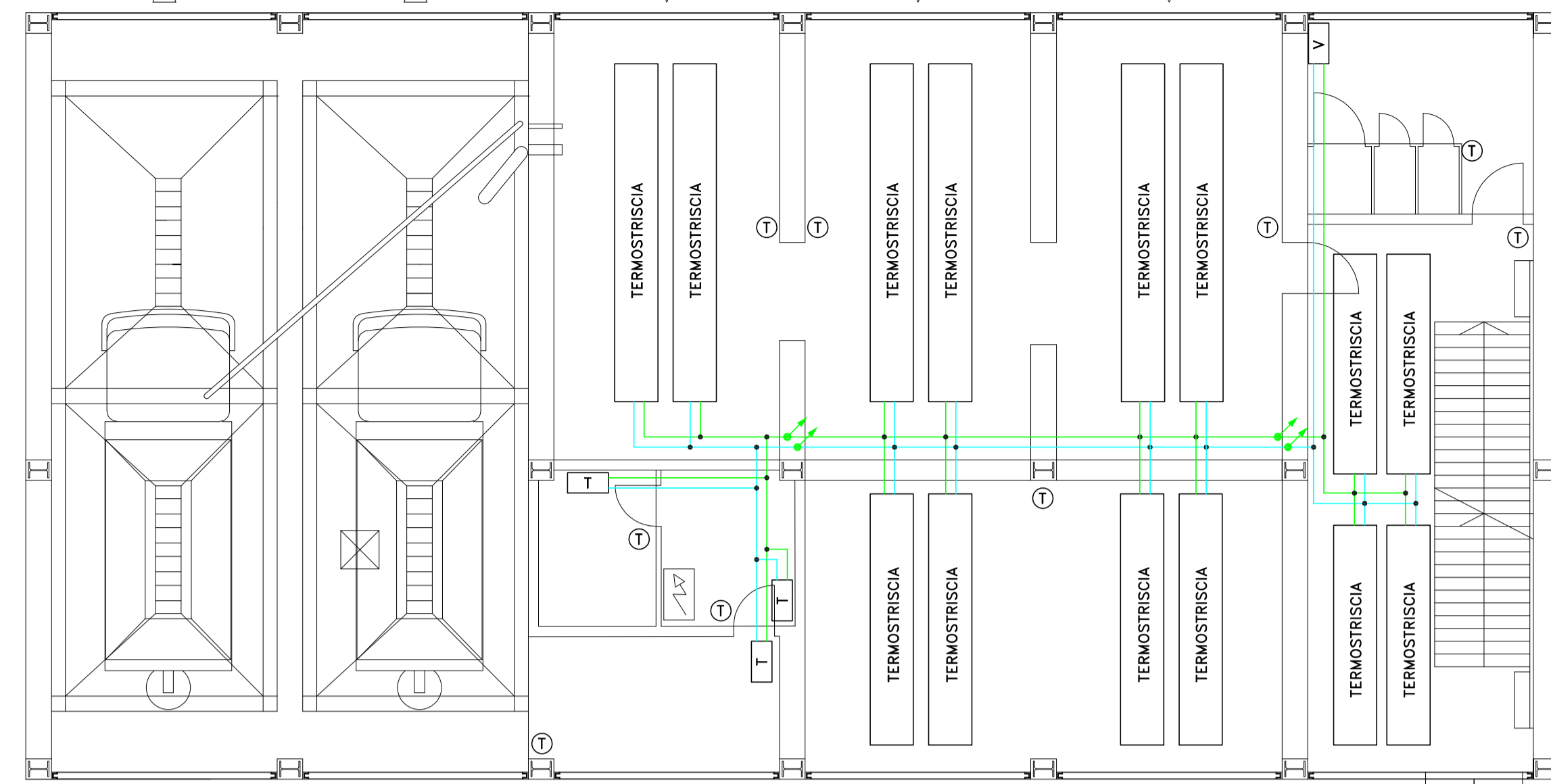


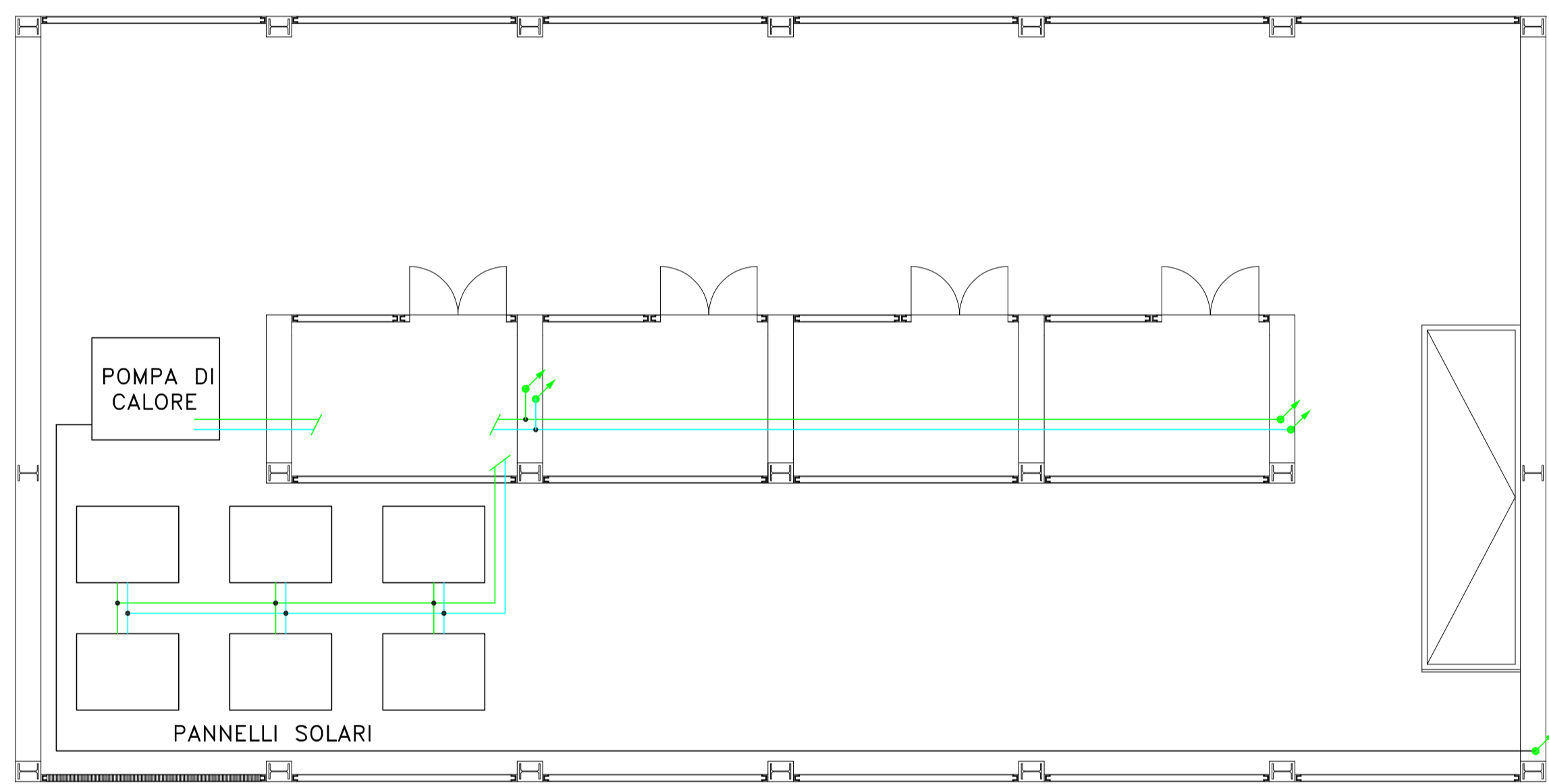
LIVELLO 4 CORPO C



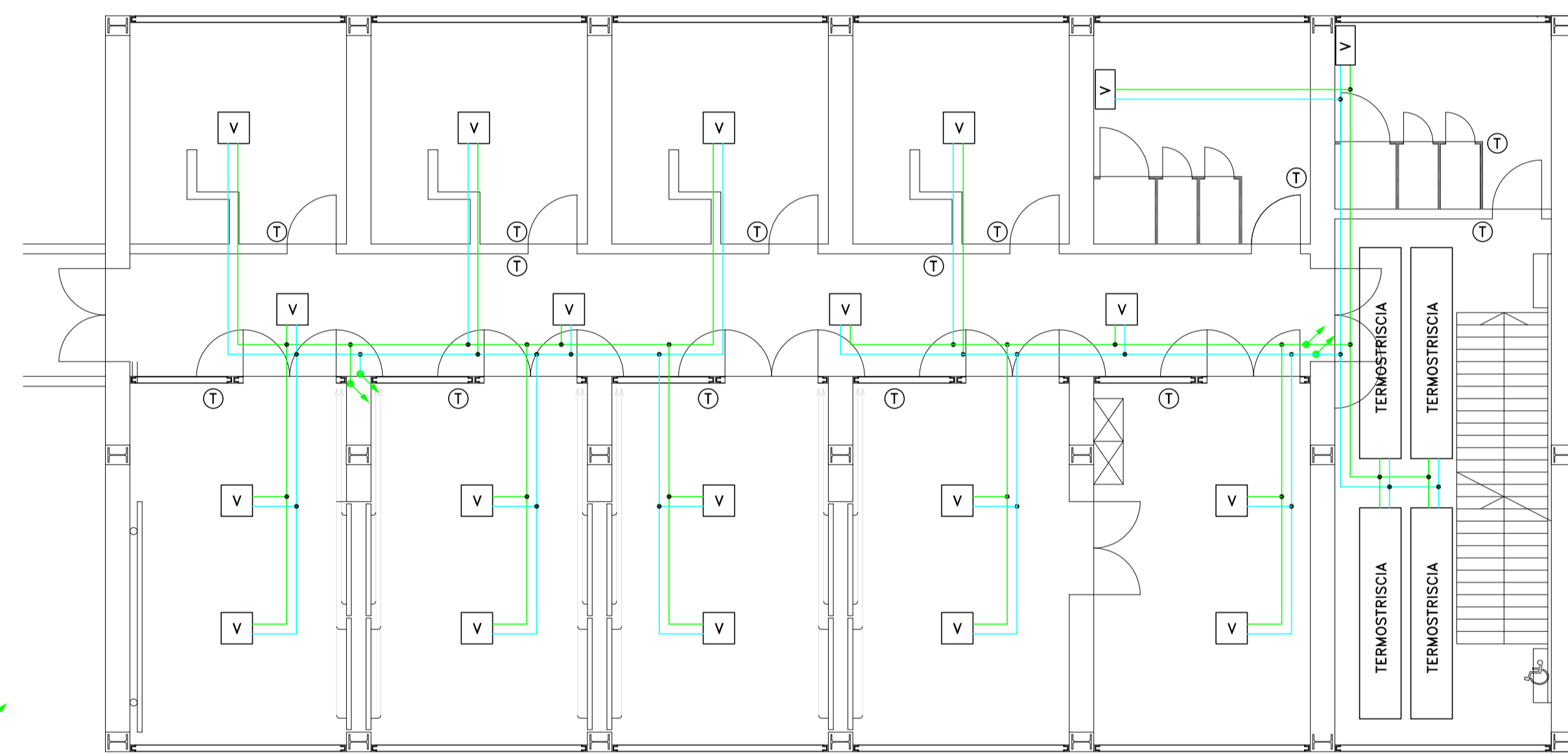
LIVELLO 3 CORPO C



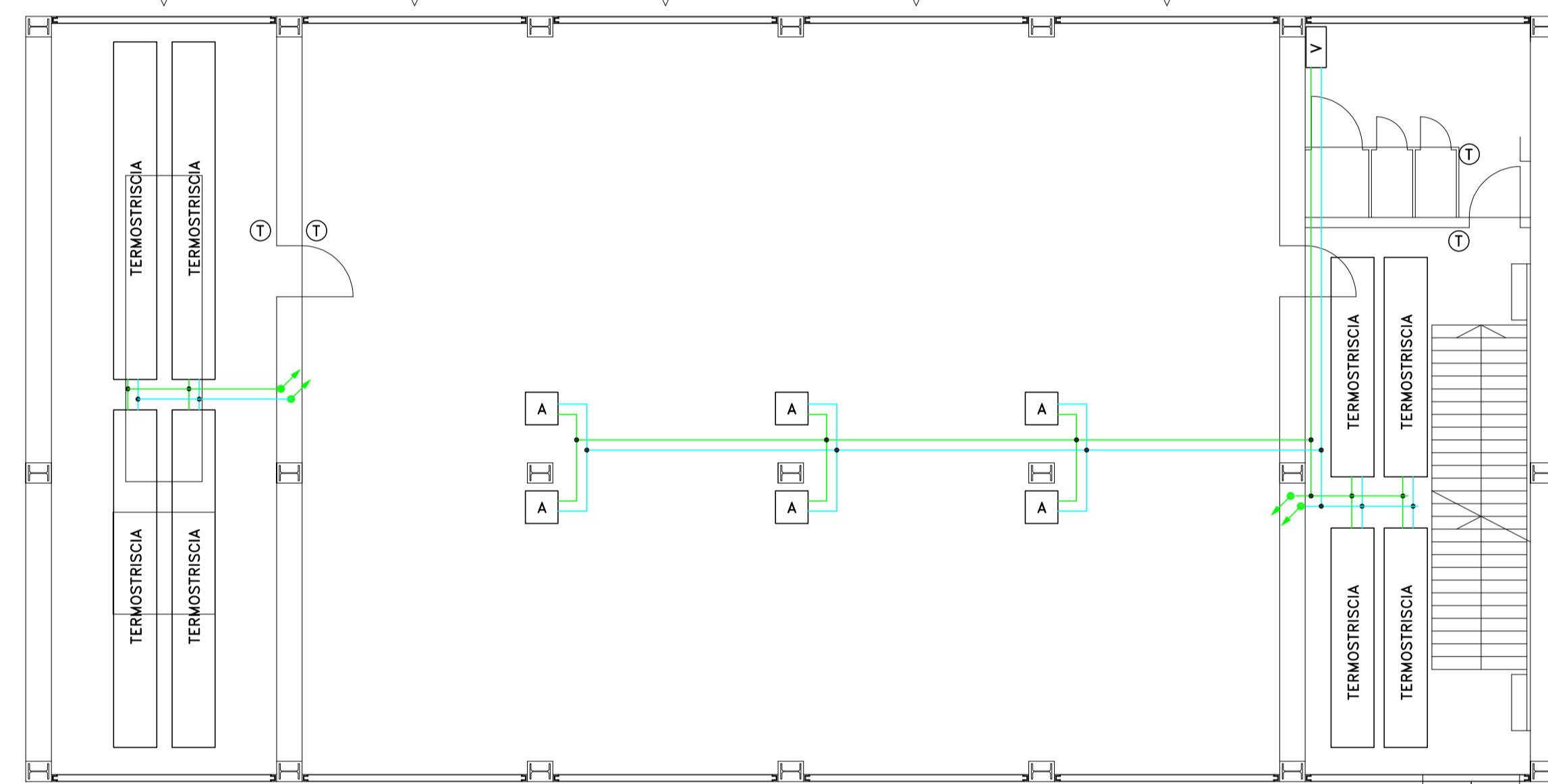
LIVELLO 2 CORPO C



LIVELLO 4 CORPO B



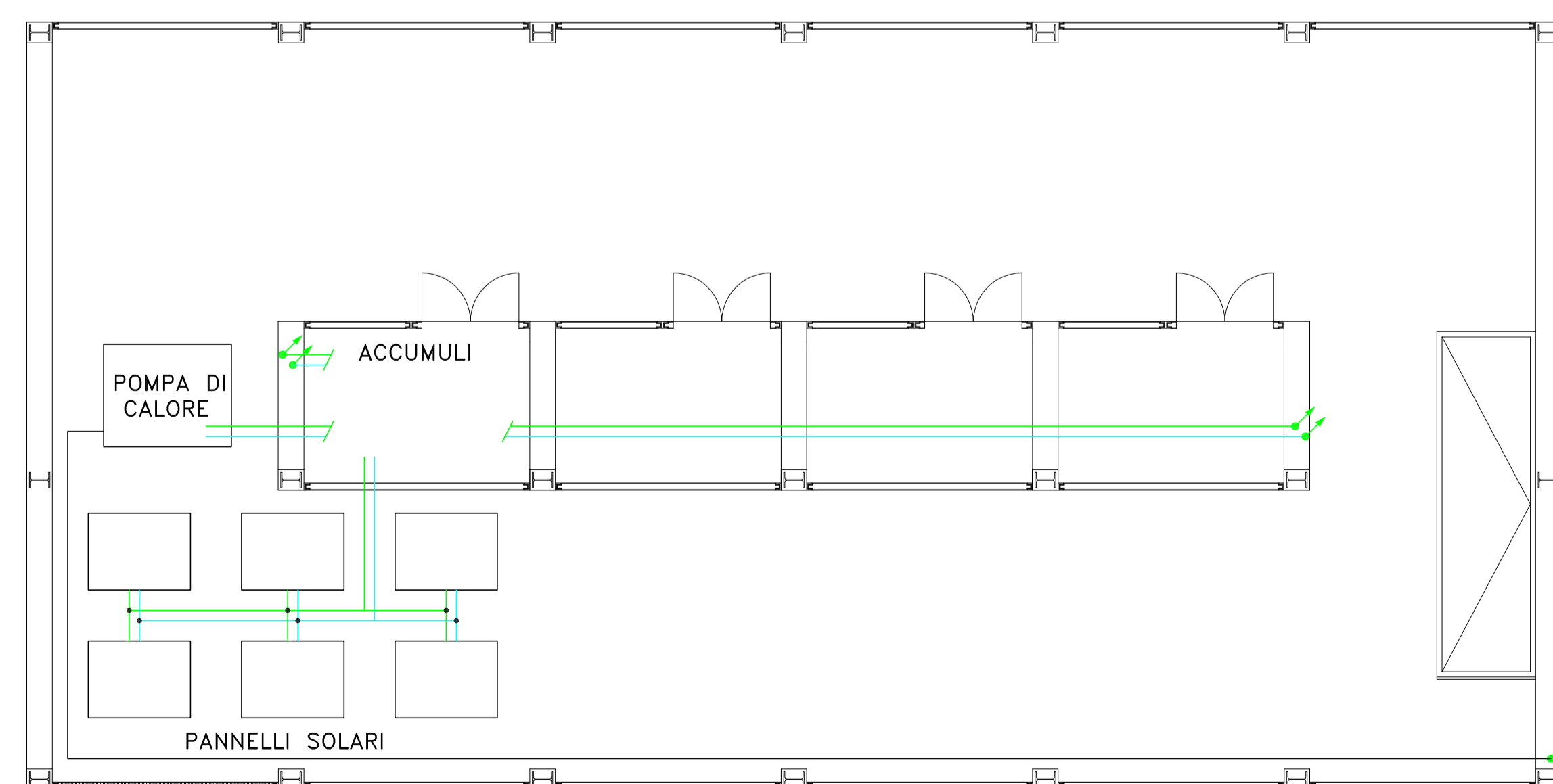
LIVELLO 3 CORPO B



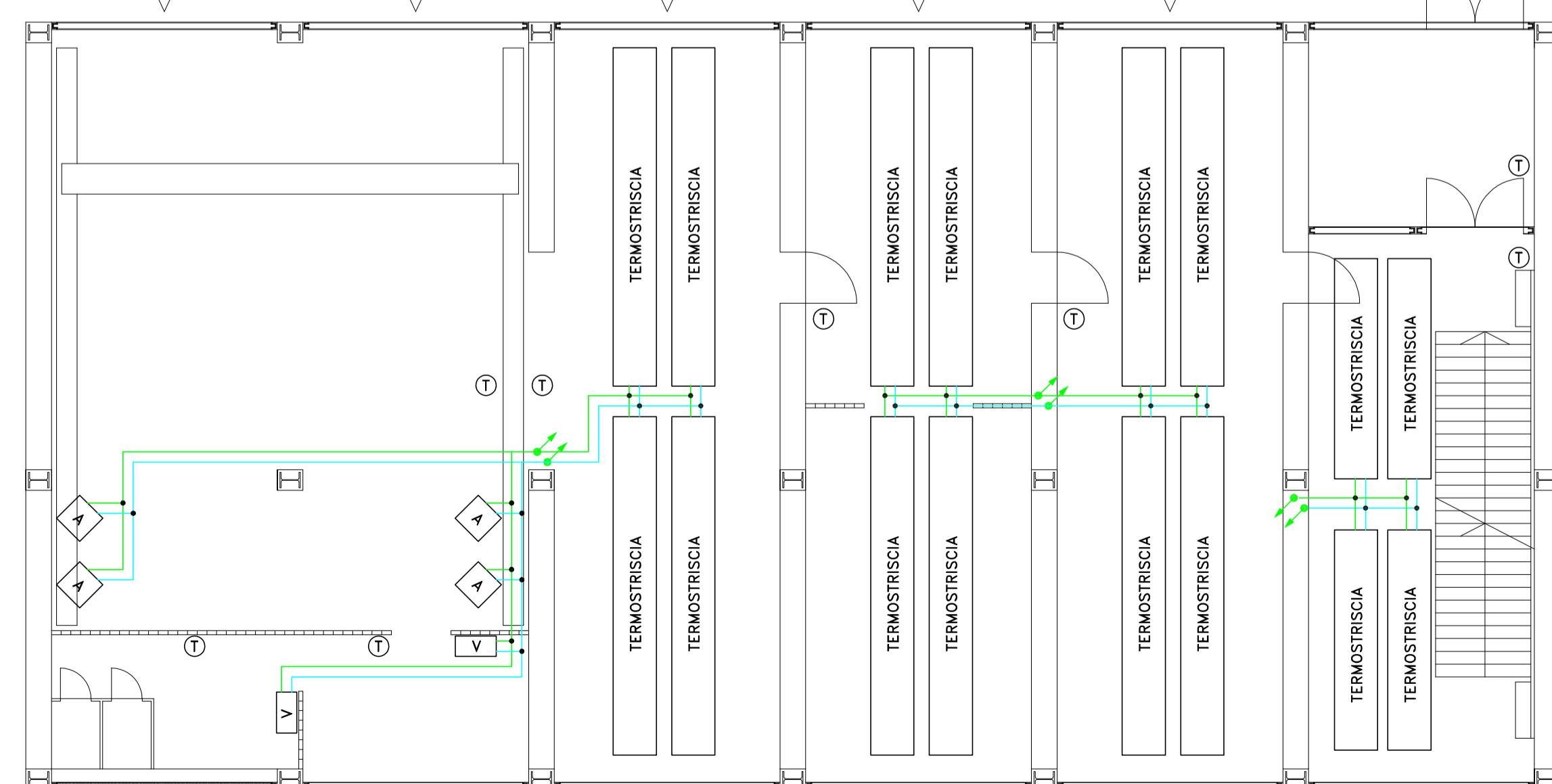
LIVELLO 2 CORPO B

**LEGENDA**

V	VENTILCONVETTORE
A	AREOTERMO
T	TERMOSIFONE
⊕	TERMOSTATO
—	ACQUA FREDDA
—	ACQUA CALDA
↗↘	COLONNA MONTANTE E COLONNA ASCENDENTE
↗↘	COLONNA PASSANTE



LIVELLO 3 CORPO A



LIVELLO 2 CORPO A





Traforo Autostradale del Fréjus / Tunnel Routier du Fréjus  
 COSTRUZIONE GALLERIA DI SICUREZZA / CONSTRUCTION GALERIE DE SECURITE

PROGETTO DEFINITIVO 2006 / PROJET 2006  
 OPERE ESTERNE LATO ITALIA  
 CENTRO DI SOCCORSO VENTILAZIONE E MANUTENZIONE CSVM  
 DISTRIBUZIONE IMPIANTO TERMICO E REGOLAZIONE - LIVELLI 2,3,4

24.11.2006	SIMP	CT	MD	6145.2-P-327A.dwg	B
15.09.2006	SIMP	CT	MD	6145.2-P-327A.dwg	A

Formato: 1180X994    Scala: 1:100    No.    No. Com.




Progettisti: Ing. Andrea Mordasini, Dott. Ing. Marco Russo - Lombardi SA  
 Collaborazione specialistica: Arch. Renzo Molina, Dott. Ing. Corrado Trasino