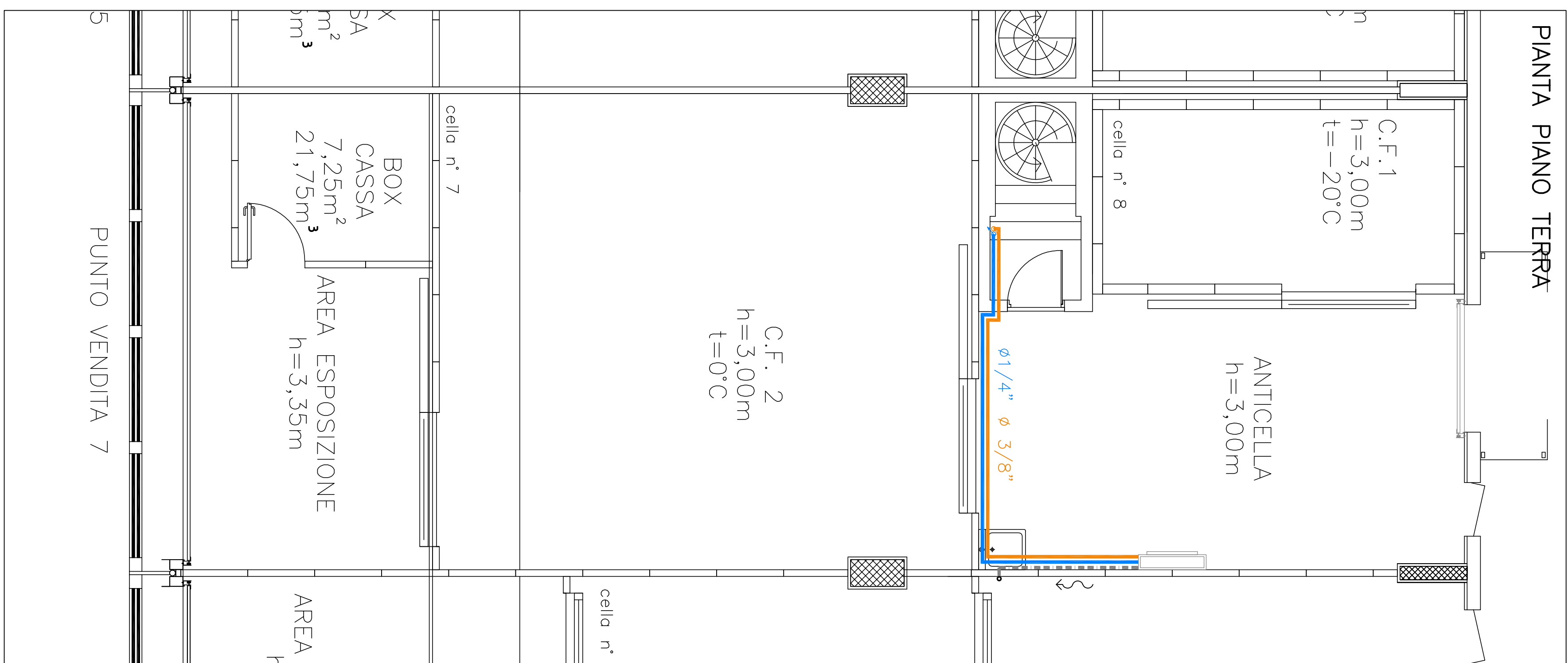
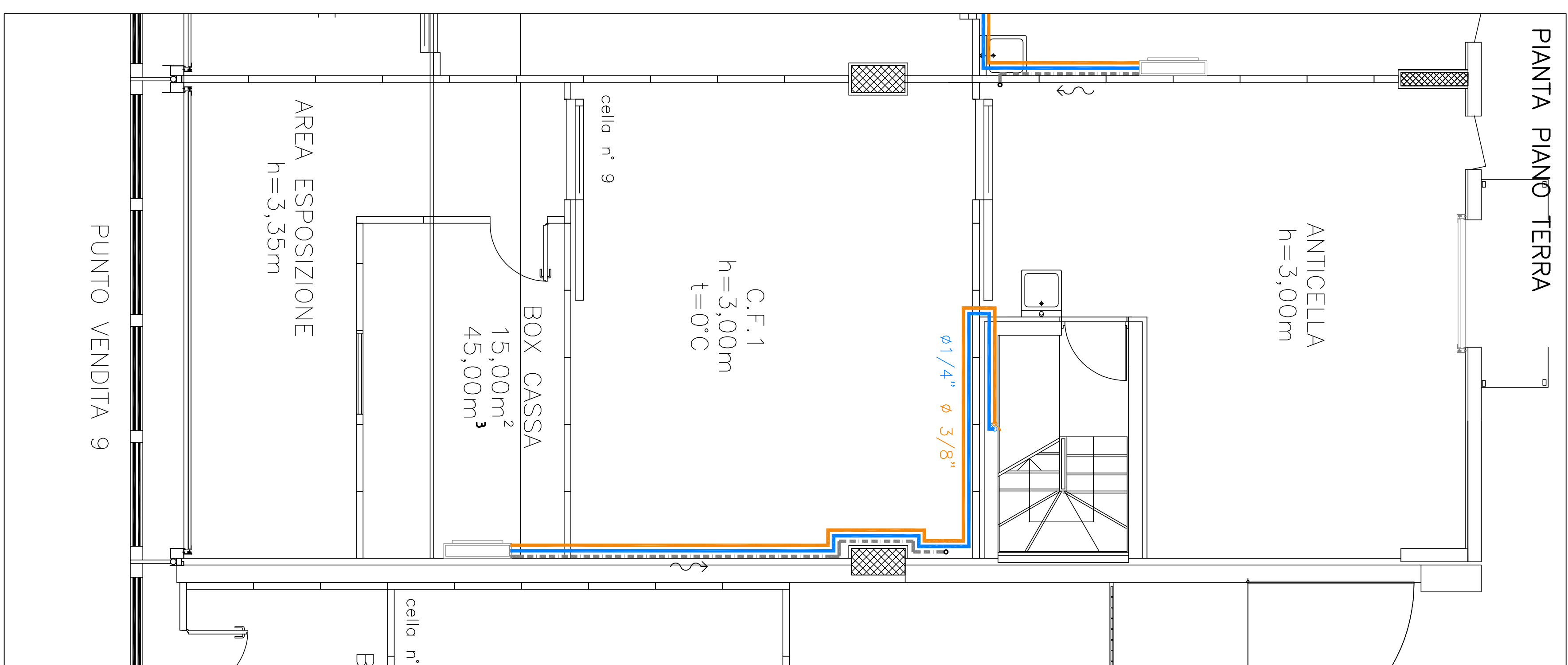


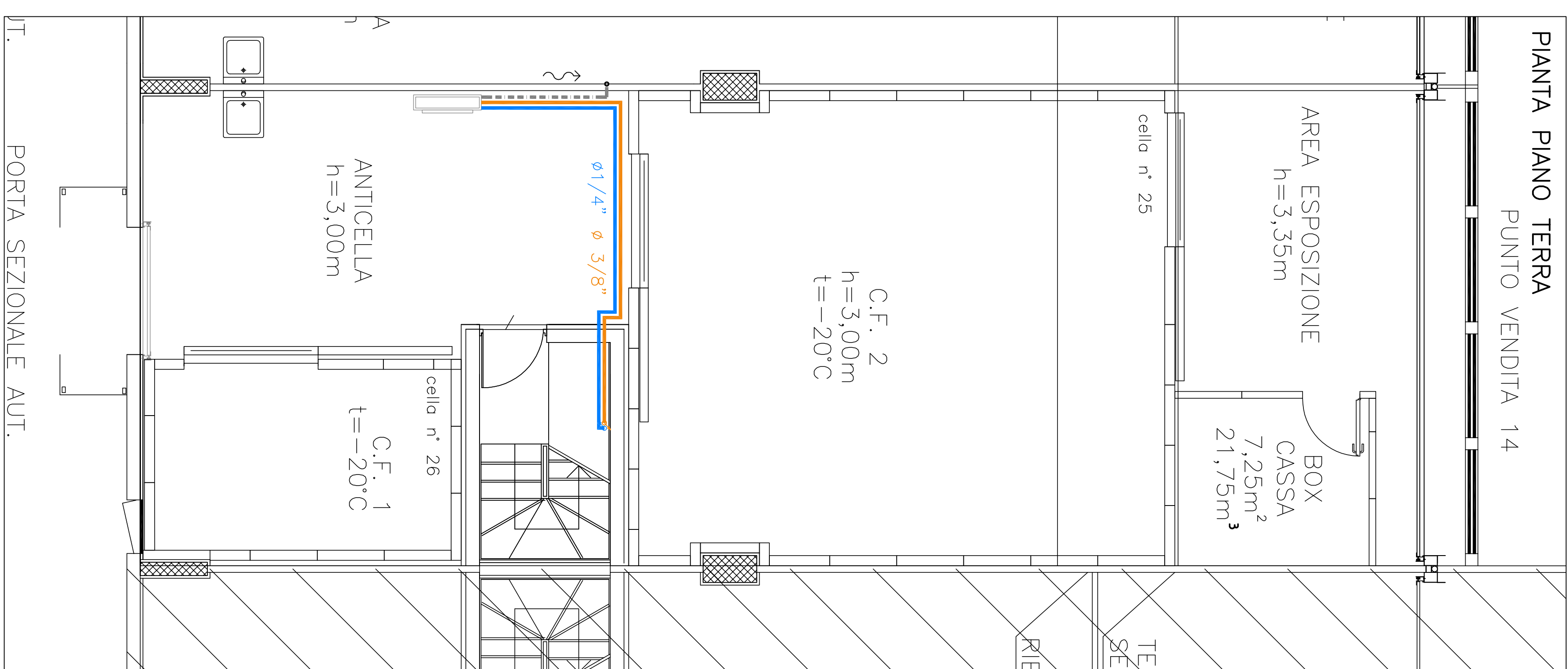
## PARTICOLARI PUNTO VENDITA 7 - SCALA 1:50



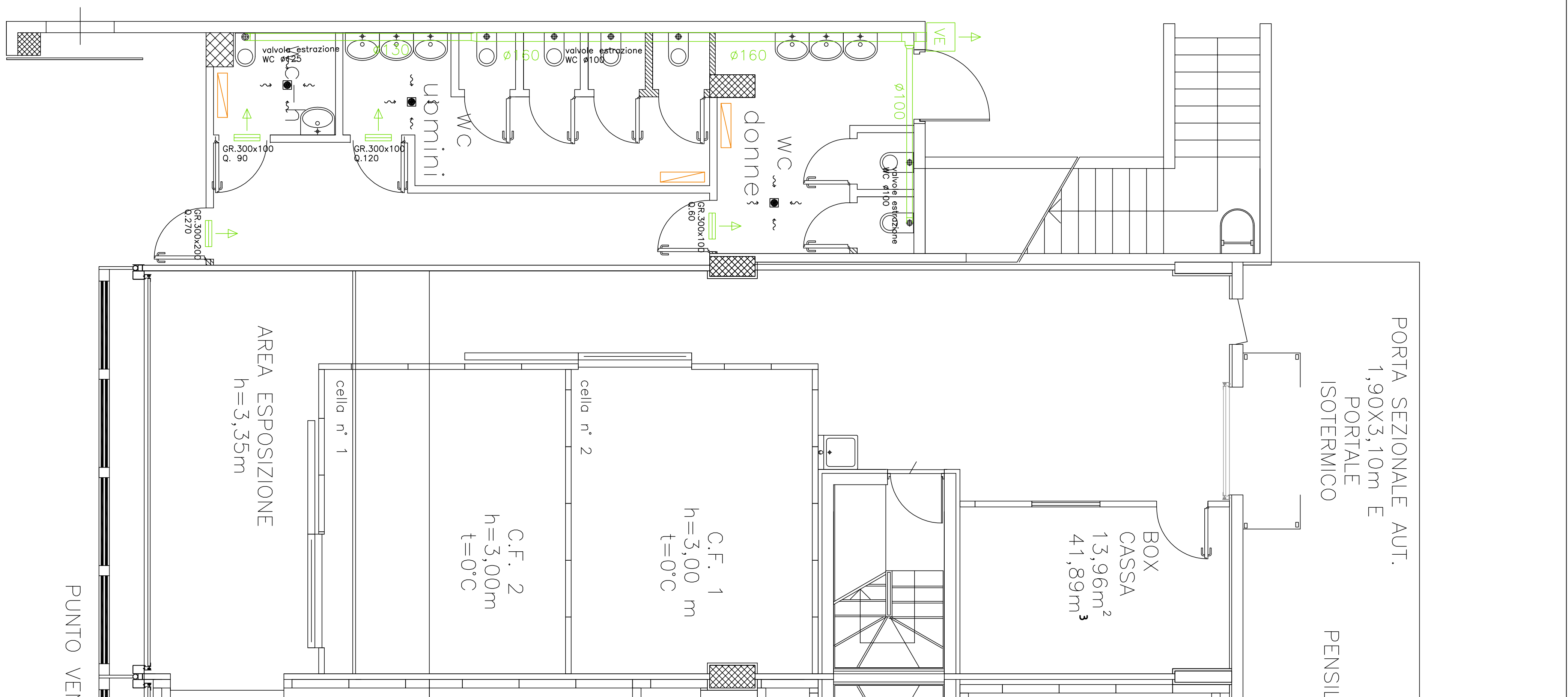
## PARTICOLARI PUNTO VENDITA 9 - SCALA 1:50
















## PARTICOLARI PUNTO VENDITA 14 - SCALA 1:50



## PARTICOLARE BAGNI – SCALA 1:50



## LEGENDA

- |   |   |
|---|---|
|  | Tubazioni: liquido refrigerante   |
|  | Tubazioni: vapore refrigerante  |
|  | Circuito di scarico condensato  |
|  | Montante ascendente   |
|  | Montante discendente  |
|  | Punto di scarico condensato   |
|  | Unità motocondensante da esterno<br>Pel=1580W   |
|  | Unità ad espansione diretta da interno<br>Pel=35650W    Pfr=5500W                               |
|  | Volante di estrazione aria boghi<br>Dn120 bagno disabili, Dn100 altri boghi                     |
|  | Tubazione in lamiera spraiata, sp.6/10mm  |
|  | Ventilatore di estrazione cassonetto da esterno<br>Portata=30m <sup>3</sup> /h, Prevalenza=50Pa |
|  | Griglia passaggio aria montata su porta   |
|  | GR=dimensioni in mm<br>Q=portata in m <sup>3</sup> /h   |
|  | Stufa elettrica riscaldamento boghi<br>P=2000W  |

Notes:

- prevedere fessura di altezza 2cm nella parte bassa delle porte di accesso ai WC

