





LAVORI DI RISTRUTTURAZIONE E RIQUALIFICAZIONE DELL'AREA "CAMPO DEI MONACI" IN SAN GIORGIO DEL SANNIO ALLA VIA SANT'ANTONIO

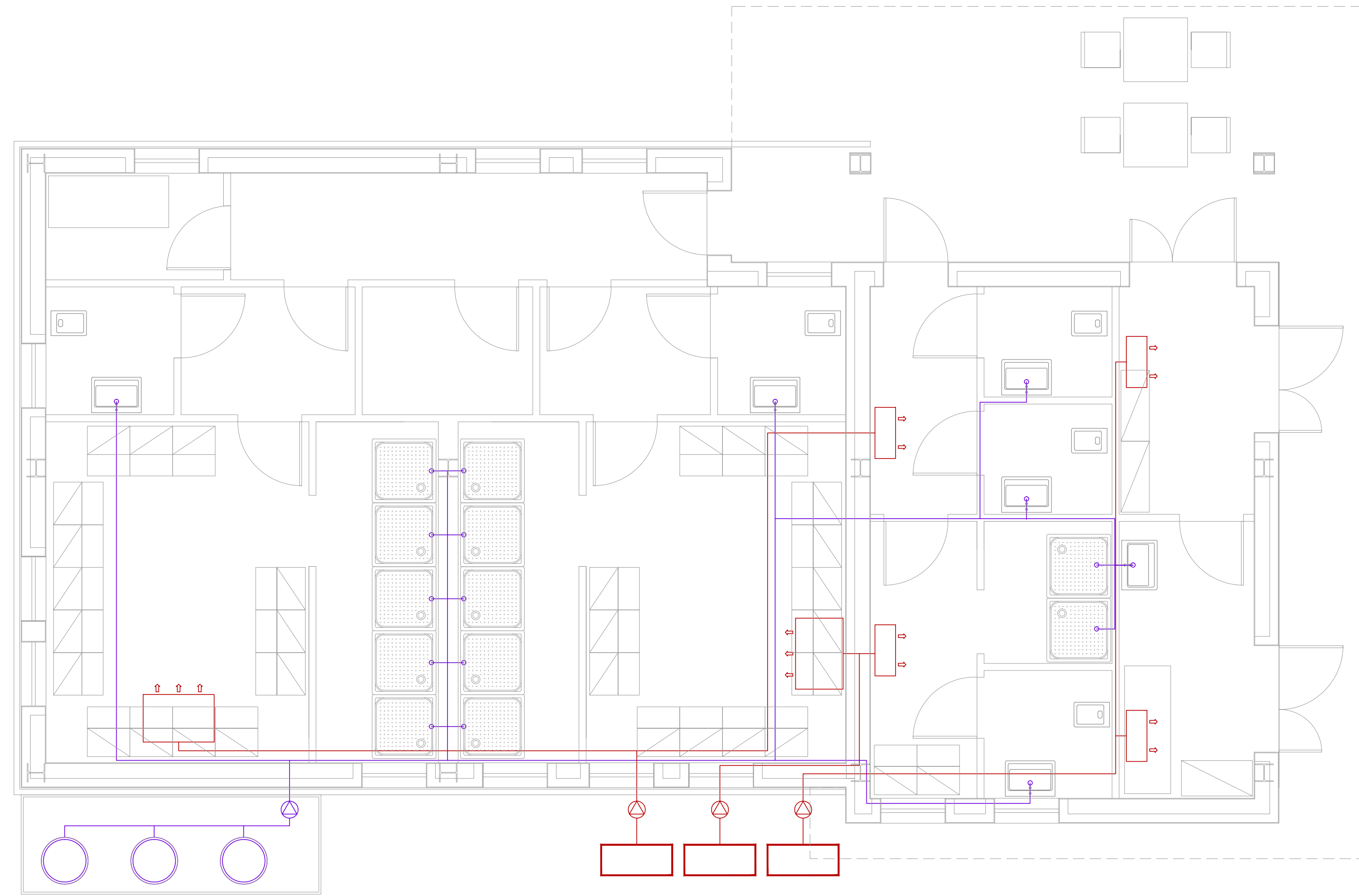
PROGETTO ESECUTIVO

7.3

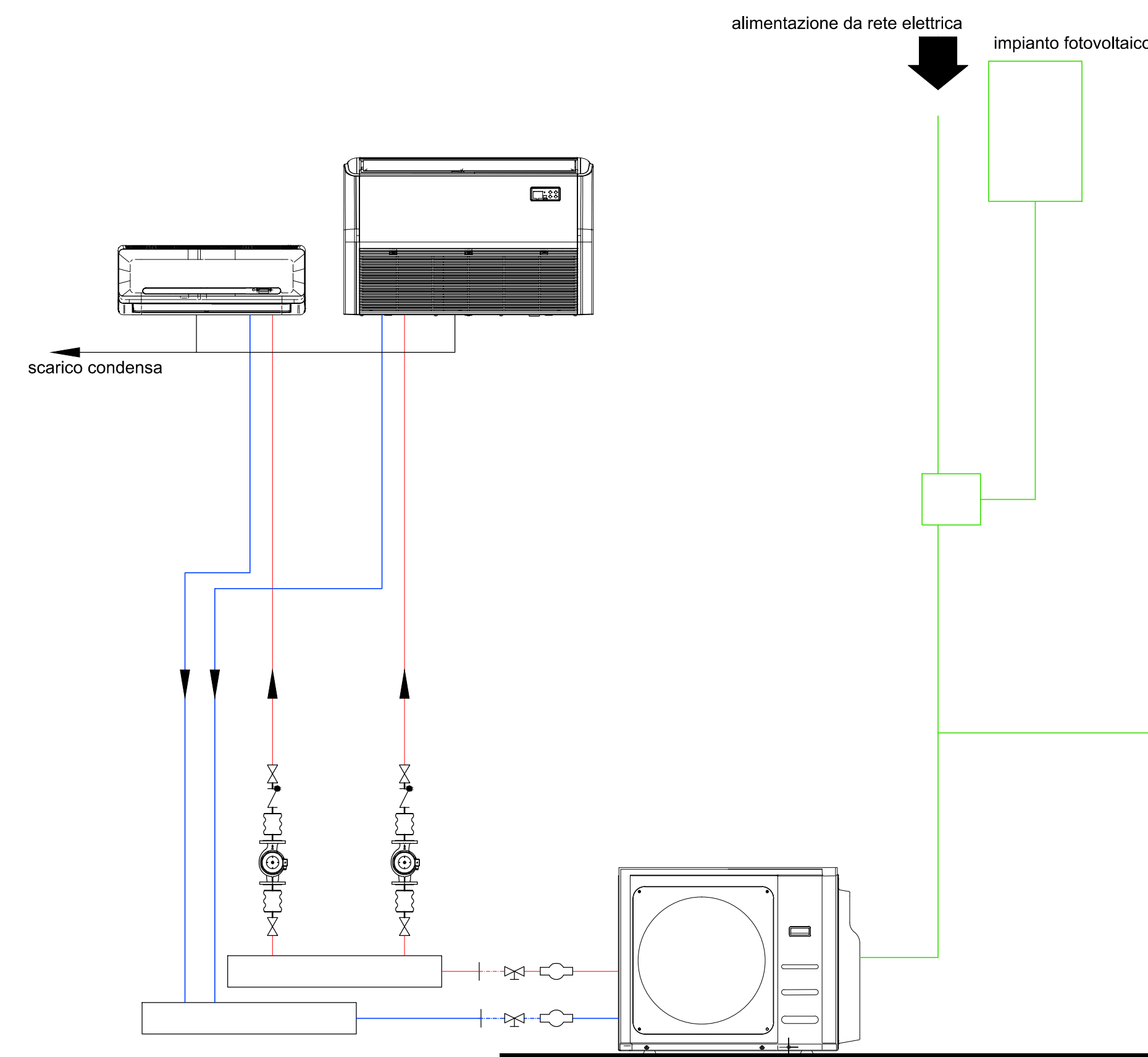
IMPIANTO TERMICO
PIANTA SCHEMA FUNZIONALE
IMPIANTO

Visto: Il committente:  Il Progettista: Ing. LOMBARDI RAFFAELE 

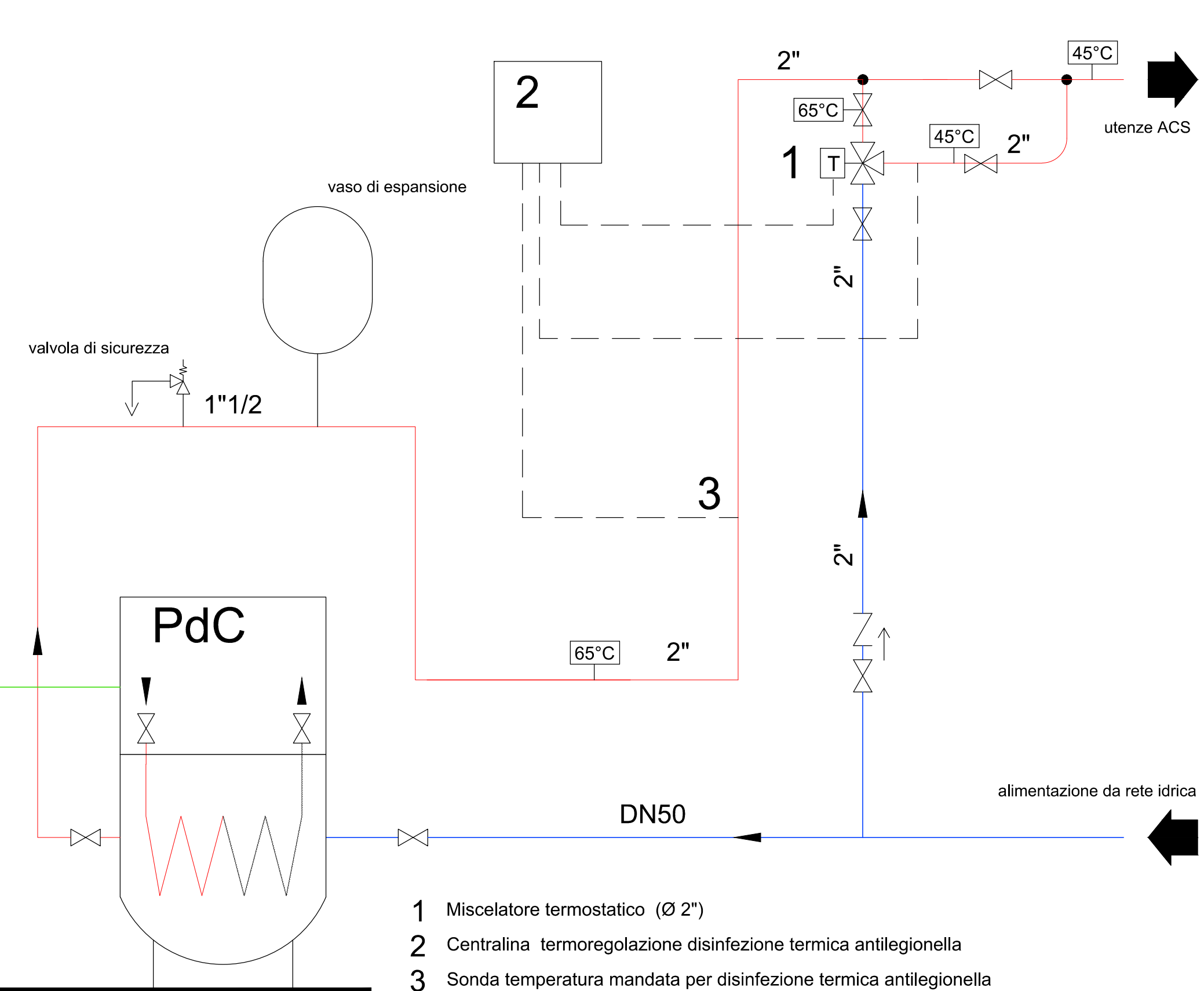
Rev.: 01 Data: Marzo 2023



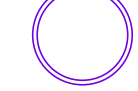



SCHEMA IMPIANTO TERMICO








SCHEMA ACQUA CALDA SANITARIA



LINEA ACQUA CALDA SANITARIA

-  Bollitori a pompa di calore tipo CLIVET® Aqua SWAN300
-  Linea di mandata in acciaio zincato
-  Gruppo miscelazione e pompa di rilancio
-  Apparecchi di utilizzazione

LINEA IMPIANTO TERMICO

-  Pompa di calore tipo CLIVET® sistema multisplit SM MU1-Y 125M
-  Pompa di rilancio
-  Linea di mandata con tubazione in PEAD
-  Split a soffitto tipo CLIVET® IF2-XY 53M
-  Split a soffitto tipo CLIVET® IM1-XY 35M

- 1 Miscelatore termostatico (Ø 2")
- 2 Centralina termoregolazione disinfezione termica antilegionella
- 3 Sonda temperatura mandata per disinfezione termica antilegionella