

















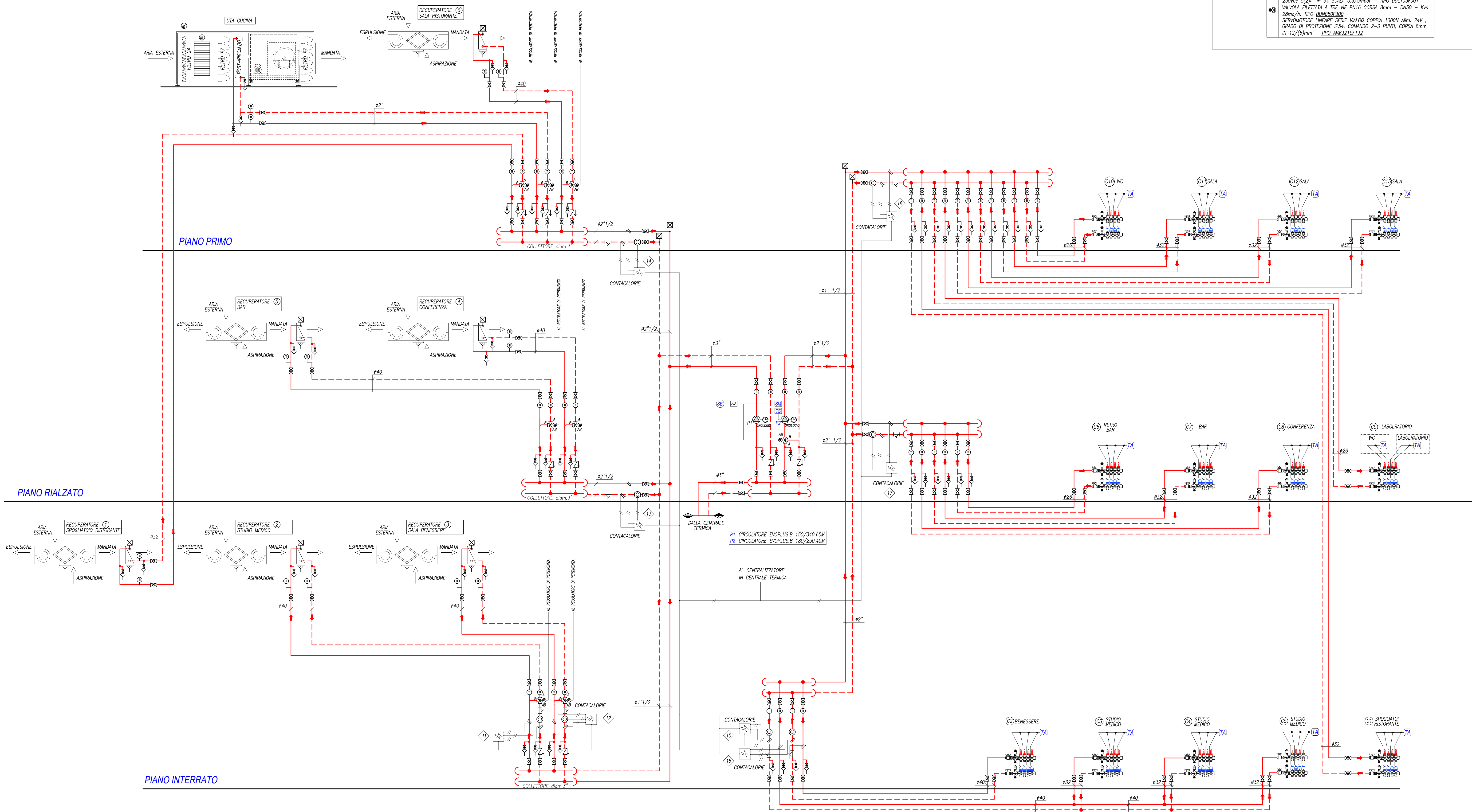
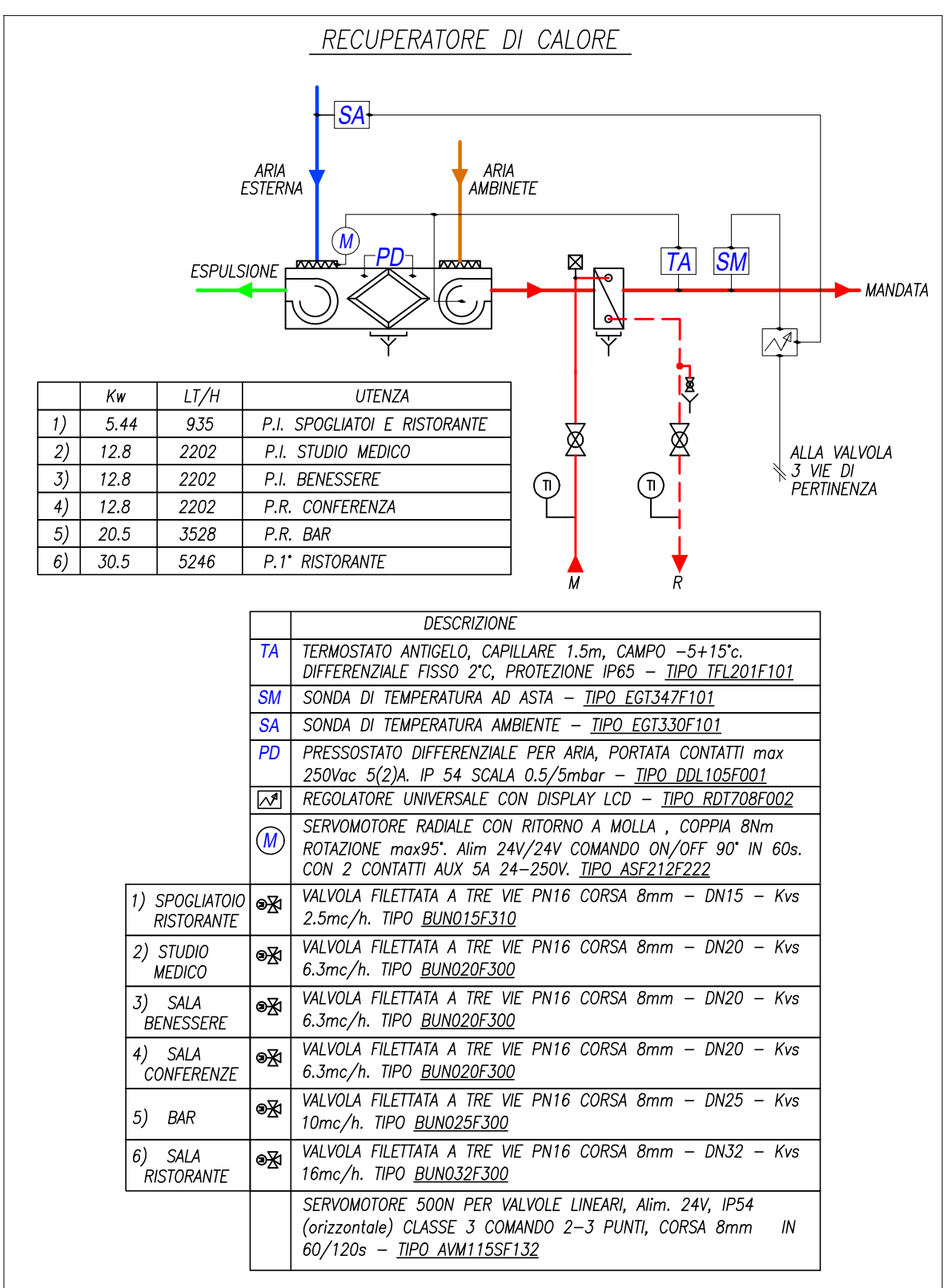
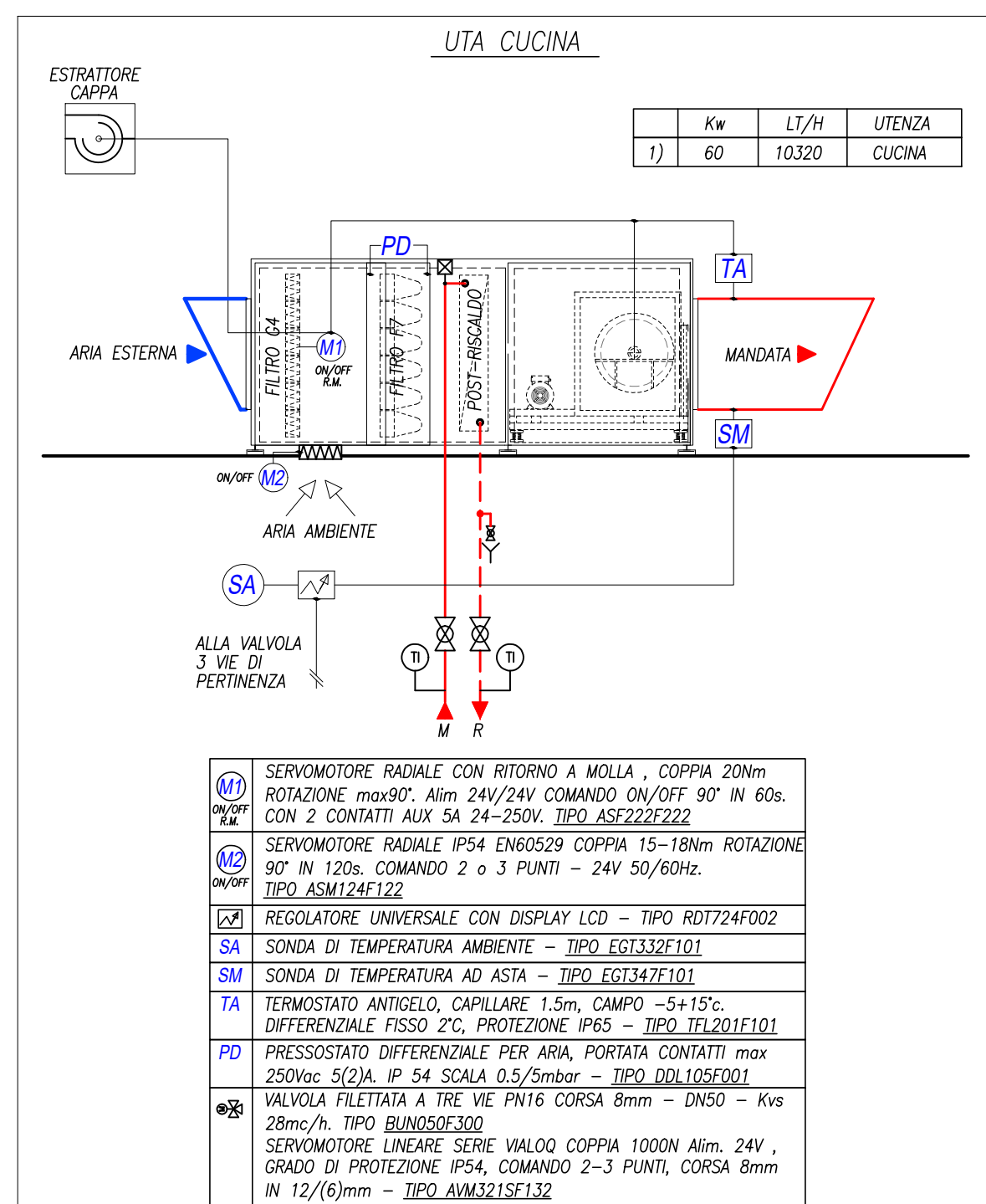
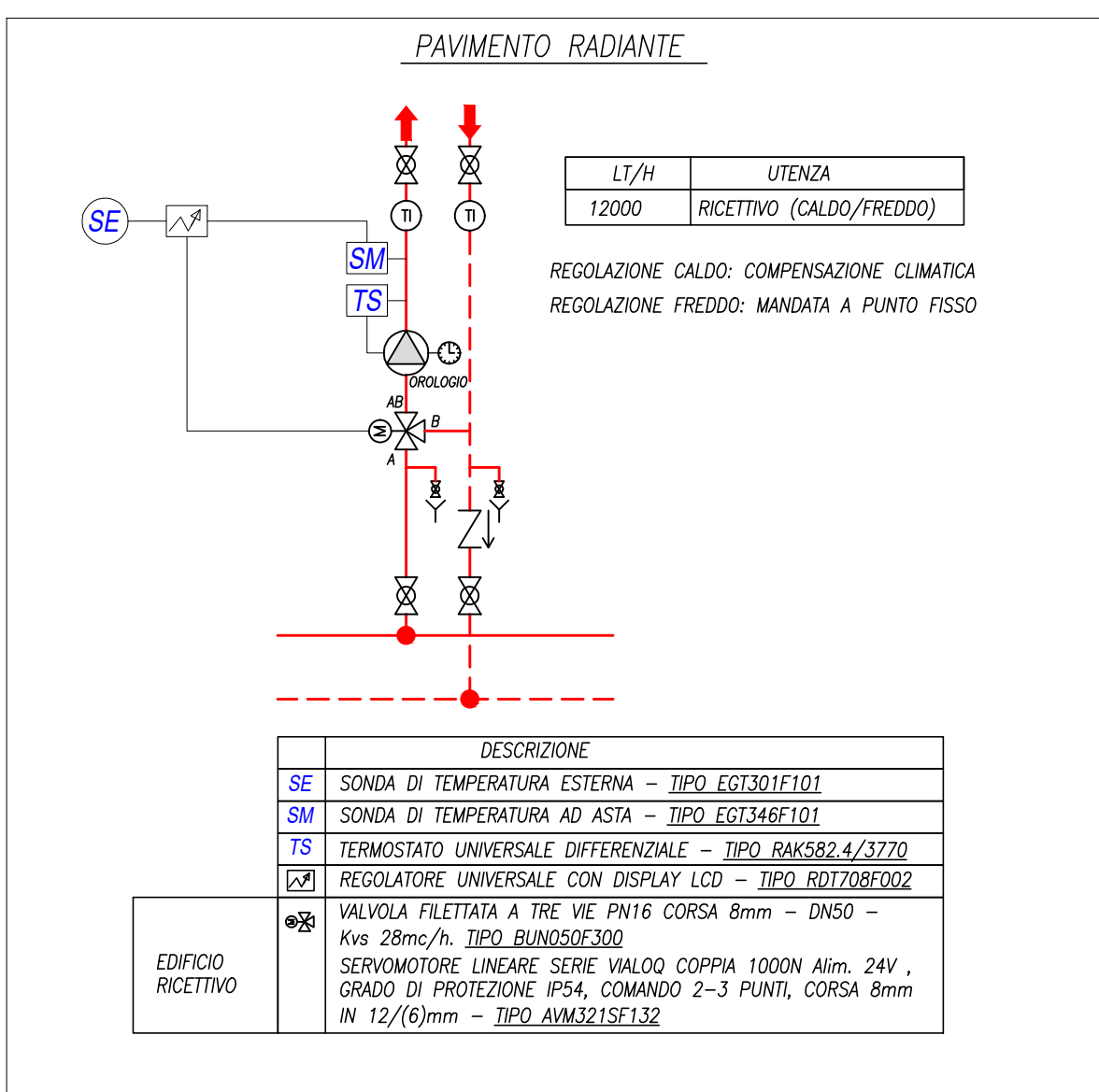


LEGENDA SIMBOLI

	VALVOLA A SFERA A PASSAGGIO TOTALE
	FILTRO A Y
	VALVOLA AUTOMATICA SFOGO ARMA COMPLETA DI RUBINETTO DI INTERCETTAZIONE
	VALVOLA DI RITEGNO
	TERMOMETRO 0-120 °C OMOLOGATO IN.A.X.L.
	VALVOLA MOTORIZZATA A DUE VIE
	VALVOLA MOTORIZZATA MISCELATRICE
	CONTATTORI
	PROTEZIO PORTA SONDI
	LIMITE DI FORNITURA
	RUBINETTI DI SCOPPIO IMPARIATO
	CIRCOLATORE SINGOLO
	TERMOSTATO AMBIENTE
	SISTEMA ESTERNO DI TEMPERATURA
	TUBAZIONI COPERTI RISCALDAMENTO ISOLATE A NORME TAB. 1 ALLEGATO -B-
	1/2" E 1/4" DEI 20.000.000 IN ACCIAIO INOX C/O MULTIPUNTO
	IN ACCIAIO SALDA RES. INOXIDA IN ACCIAIO SALDA RES. INOXIDO
	COLLEGAMENTO ELETTRICO



LEGENDA CONTABILIZZATORI

◆	CONTATORE MULIETTO PER ACQUA DI 3/4" PN 16 CON PORTATA NOMINALE 2.5mc/h manca SAUTER TIPO WITH 3/4"
◆	CONTATORE MULIETTO PER ACQUA DI 3/4" PN 16 CON PORTATA NOMINALE 2.5mc/h manca SAUTER TIPO WITH 3/4"
◆	CONTATORE MULIETTO PER ACQUA DI 1" 1/4" PN 16 CON PORTATA NOMINALE 6mc/h manca SAUTER TIPO WITH 1" 1/4"
◆	CONTATORE MULIETMAN FANCIOSO PER ACQUA D'USO PN 16 CON PORTATA NOMINALE 15mc/h manca SAUTER TIPO RHO50
◆	CONTATORE MULIETTO PER ACQUA DI 3/4" PN 16 CON PORTATA NOMINALE 2.5mc/h manca SAUTER TIPO WITH 3/4"
◆	CONTATORE MULIETTO PER ACQUA DI 1/2" PN 16 CON PORTATA NOMINALE 2.5mc/h manca SAUTER TIPO WITH 1/2"
◆	CONTATORE MULIETTO PER ACQUA DI 1" PN 16 CON PORTATA NOMINALE 3.5mc/h manca SAUTER TIPO WITH 1"
◆	CONTATORE MULIETTO PER ACQUA DI 3/4" PN 16 CON PORTATA NOMINALE 2.5mc/h manca SAUTER TIPO WITH 3/4"

Comune di Milano
Provincia di Milano

Committente:
A.S. MASSERONI MARCHESE
via Madruzzo 3, 20149 Milano (MI)
Tel.02/466142
www.masseronimarchese.it

Progetto per la realizzazione di un nuovo impianto sportivo

Fase:
SCHEMA IMPIANTO RICETTIVO

Progettista:
ARCH. STEFANO GAUDIMUNDO



E01	Luglio 2019		
EMISS.	DATA	DIS.	APPR.

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SCHEMA DI FUNZIONAMENTO