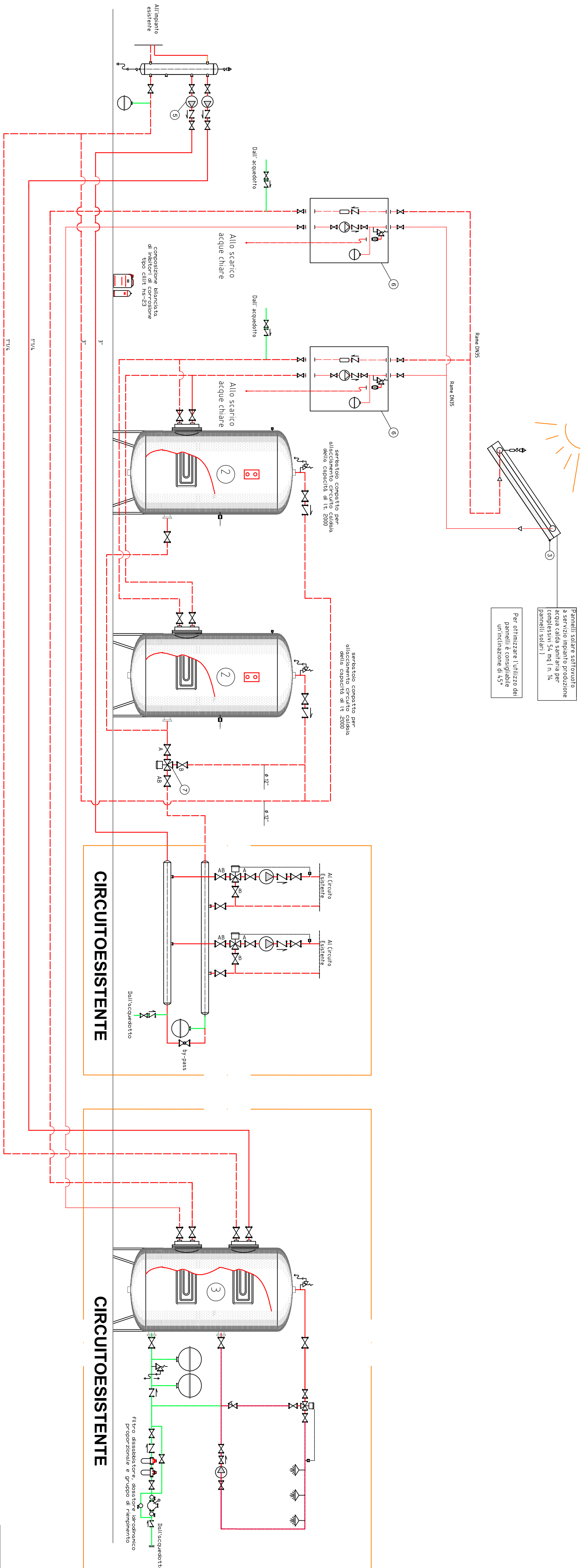























SCHEMA IDRAULICO DI PRINCIPIO



**CIRCUITO UTILIZZATO PER
IL PRE-RISCALDAMENTO, CON
INTEGRAZIONE SOLARE, DELL'ACQUA
DI RISCALDAMENTO IMPIANTO**

SIMBOLICA			
SIMBOLO	DEFINIZIONE	SIMBOLO	DEFINIZIONE
	Centralina elettronica		Pressostato di sicurezza
	Dosatore dirodiomale, filtro di sicurezza		Pozzetto di controllo
	Filtro a cappa "Y"		Supporto anfrangibile in gomma
	Fusosario		Termometro a quadrante
	Giunto elastico anfrangibile		Termometro con bulbo per immersione
	Gruppo di riempimento automatico		Valvola di intercettazione
	Gruppo elettropompa		Valvola di intercettazione gas metano
	Gruppo elettropompa genitrice		Valvola di preriscaldamento
	Interruttore termico automatico di blocco		Valvola di sicurezza a membrana
	Interruttore termico automatico di regolazione		Vaso di espansione chiuso a membrana
	Manometro		

<p>Riqualificazione energetica del Complesso Sportivo di "Via Roma" e delle palestre "Vito Lepore" e "Calizzo"</p>	
<p>Elaborato N. 1</p>	<p>Titolo Schema idraulico di principio - Via Roma</p>
<p>Data</p>	<p>Revisione</p>
<p>Responsabile Unico del Procedimento Ing. Giuseppe D'Onofrio Supporto al RUP Ing. Donatella Zotta</p>	<p>Progettisti: Ing. Antonio D'Angola Coordinatore della Sicurezza in fase di Progetto Esecutivo Geom. Dario Tomasillo</p>
<p>Progetto esecutivo</p>	
<p>Scala</p>	