









































This architectural floor plan shows the layout of the first floor. It includes a large rectangular hall with a grid of columns, several circular rooms, and a staircase. The plan is oriented with a north arrow pointing towards the top right.

Leggenda:

	Pompa centrifuga		Valvola antirtorno di fiamma
	Pompa mahno		Binari per paratia
	Pompa a membrana		Saracinesca
	Soffiatore / Compressore		Compensatore
	Ventilatore		Spioncino
	Valvola a saracinesca		Verricello
	Valvola a cilindro		Azionamento manuale
	Valvola		Azionamento a molla
	Rubinetto a sfera		Azionamento magnetico
	Valvola di riduzione pressione		Azionamento a motore
	Valvola di ritegno		Azionamento pneumatico
	Pulizia / Vuotatura		Variatore di frequenza
	Valvola di chiusura con funzione di sicurezza		Regolatore
	Valvola di ritegno		Deviatore di flusso
	Valvola a farfalla		
	Valvola di ritegno con filtro		Misuratore con indicazione locale
	Silenziatore		Misuratore con indicazione su SCC
	Filtro aria		Misuratore con indicazione automatismo locale

_____	FFR	Fango fresco
_____	FAS	Fango di supero
_____	FDI	Fango digerito
_____	FAI	Fango ispessito
_____	AGF	Acqua da filtrazione
_____	AQD	Acqua da digestori secondari/ Preispessitori
_____	SEM	Scarico d'emergenza
-----	OPZ	Opzione

	Nuovo
	Esistente
	Eliminato