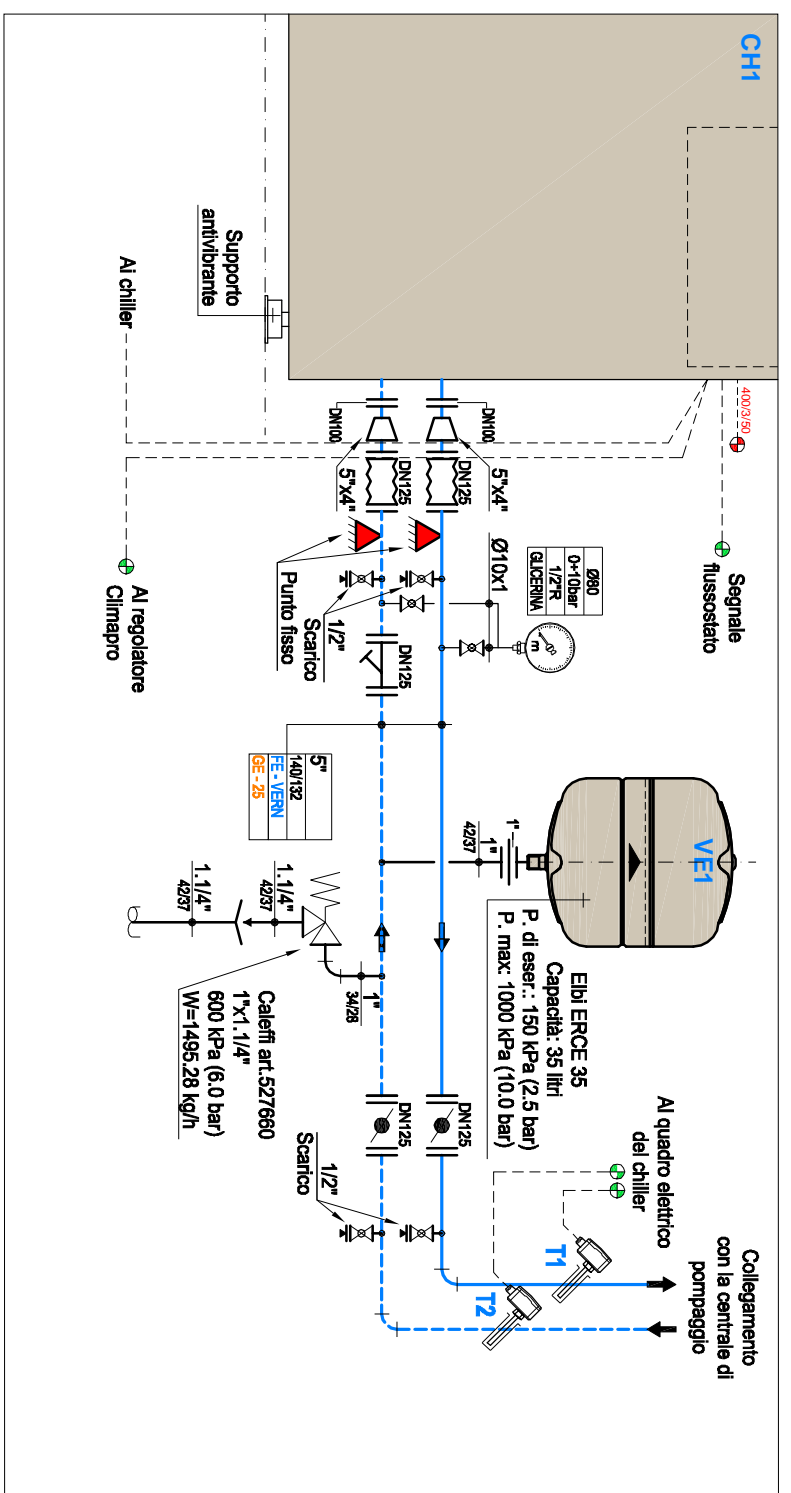
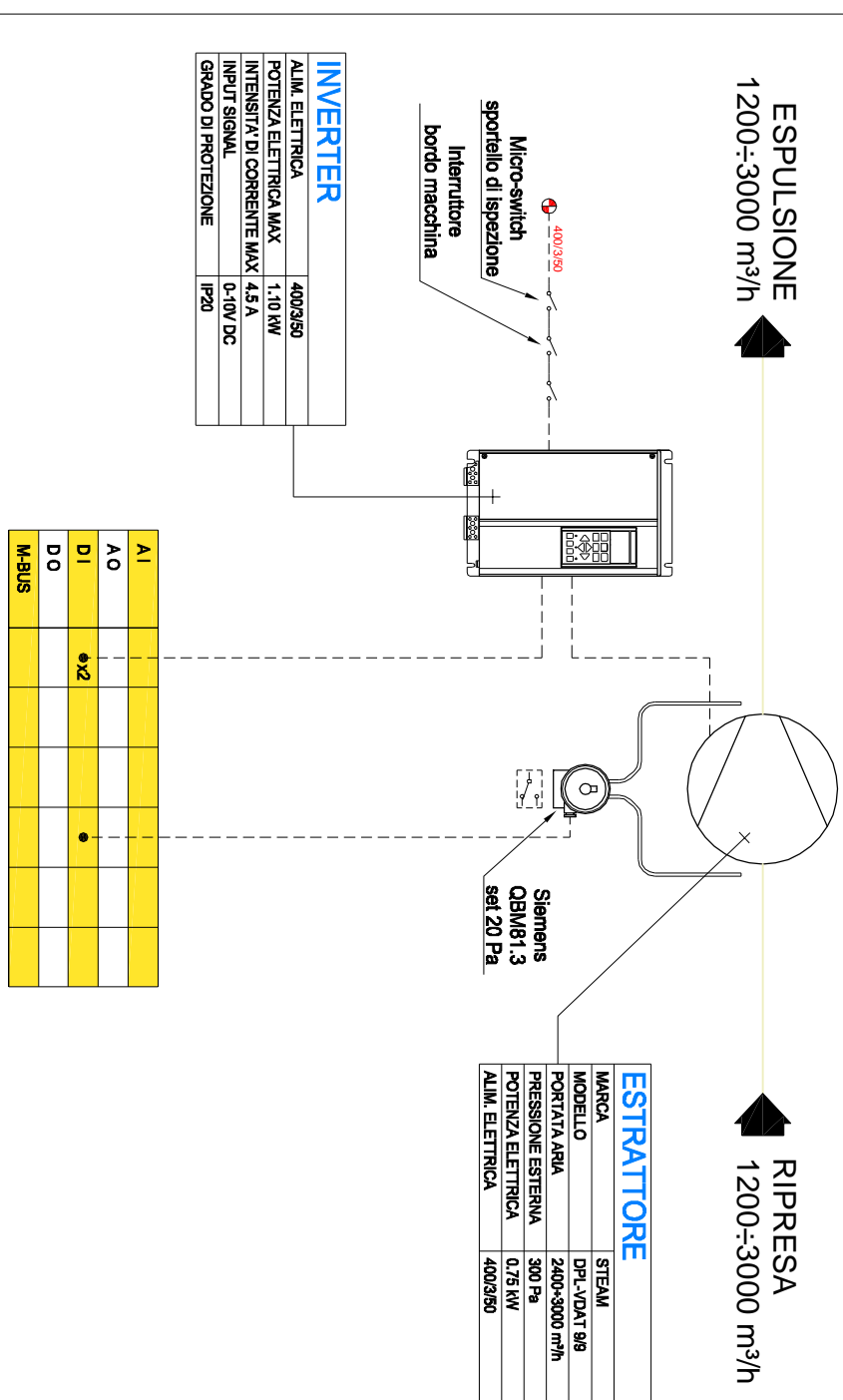


PARTICOLARE "A" POMPE CIRCUITO PRIMARIO E SECONDARIO



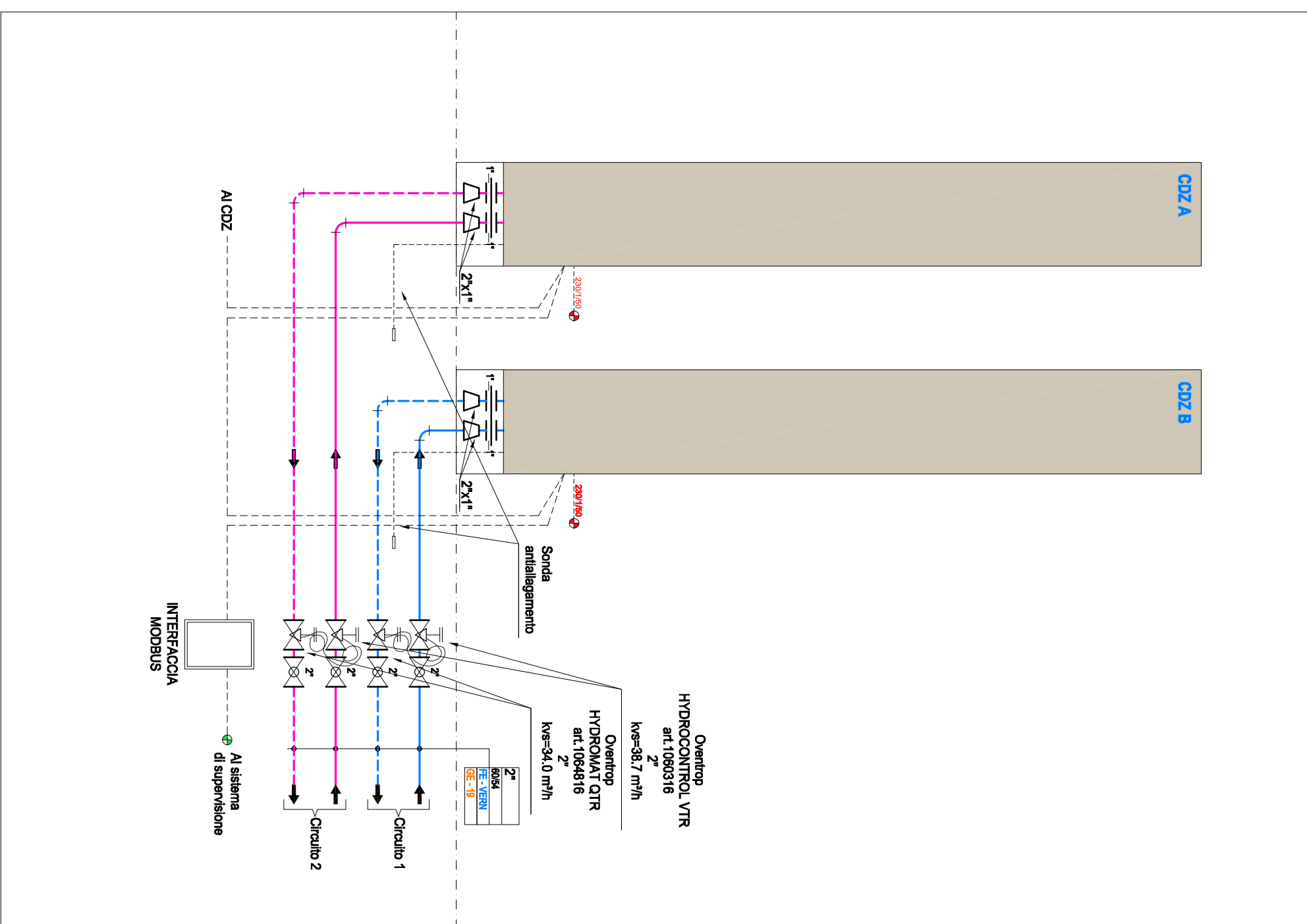
PARTICOLARE "C" COLLEGAMENTO TIPICO CHILLER



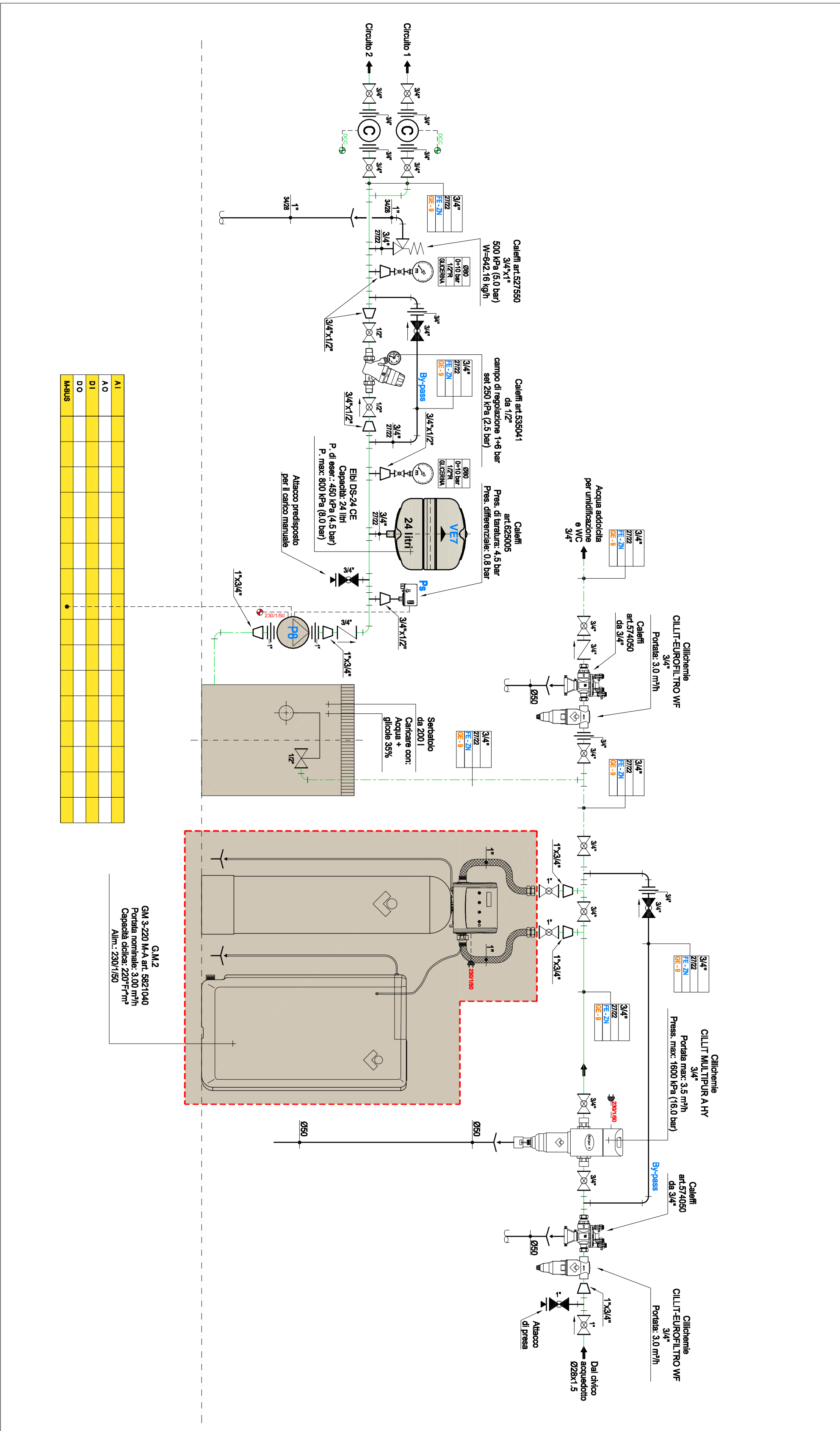
PARTICOLARE "E" ESTRATTORE LOCALI BATTERIE


















[illegible]

PARTICOLARE "B" COLLEGAMENTO CDZ IN-ROW







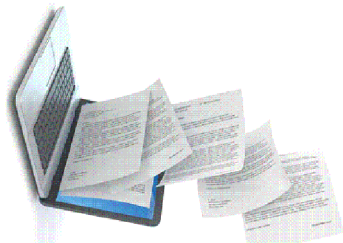
PARTICOLARE "D" CARICO IMPIANTO

[illegible]

LEGENDA SIMBOLI COALA	
SIMBOLO	DESCRIZIONE
	Personale
	Personale a richiesta (a richiesta e a tempo parziale)
	Mantenere le strutture esistenti e alcuni posti vacanti
	Assunzione automatica
	Assunzione a richiesta (a richiesta e a tempo parziale)
	Assunzione automatica
	Assunzione a richiesta (a richiesta e a tempo parziale)
	Assunzione automatica
	Assunzione a richiesta (a richiesta e a tempo parziale)
	Assunzione automatica
	Assunzione a richiesta (a richiesta e a tempo parziale)
	Assunzione automatica
	Assunzione a richiesta (a richiesta e a tempo parziale)
	Assunzione automatica
	Assunzione a richiesta (a richiesta e a tempo parziale)
	Assunzione automatica
	Assunzione a richiesta (a richiesta e a tempo parziale)

[illegible]

LEGENDA ELETTOPOMPE												
POS.	MODELLO	SEZIONE	CIRCUITO	POTENZA PRATICA (kW)	PRESSIONE VACUO (kg)	PRESSIONE VACUO (m)	TENSIONE V (V)	POTENZA MAX (kW)	NUMERO MAX AVVIO (h)	AVVIO MAX (h)	AVVIO MAX (h)	AVVIO MAX (h)
				m³	kg	kg		W	A			
P1	LOMARA - LINE800-10020-90BC14	SNOCLO	CIRCUITO PRIMARIO	94,5	0,8	Variable	3400 VAC	4,000	8,10	D800	D800	×
P2	LOMARA - LINE800-10020-90BC14	SNOCLO	CIRCUITO PRIMARIO	94,5	8,0	Variable	3400 VAC	4,000	8,10	D800	D800	×
P3	LOMARA - LINE800-10020-90BC14	SNOCLO	CIRCUITO PRIMARIO	94,5	8,0	Variable	3400 VAC	4,000	8,10	D800	D800	×
P4	LOMARA - LINE800-10020-100BC14	SNOCLO	CIRCUITO SECONDARIO	113,0	20,0	Variable	3400 VAC	11,000	22,0	D1400	D1400	×
P5	LOMARA - LINE800-10020-100BC14	SNOCLO	CIRCUITO SECONDARIO	113,0	20,0	Variable	3400 VAC	11,000	22,0	D1400	D1400	×
P6	LOMARA - LINE800-10020-100BC14	SNOCLO	CIRCUITO SECONDARIO	113,0	20,0	Variable	3400 VAC	11,000	22,0	D1400	D1400	×
P7	LOMARA - LINE800-10020-100BC14	SNOCLO	CIRCUITO SECONDARIO	113,0	20,0	Variable	3400 VAC	11,000	22,0	D1400	D1400	×
P8	LOMARA - LINE800-10020-100BC14	SNOCLO	CIRCUITO SECONDARIO	113,0	20,0	Variable	3400 VAC	11,000	22,0	D1400	D1400	×

CONTATTI GENERALI		LOCALITÀ CANTIERE	
 lepidaspaspa		M10 A	
LEPIDA S.p.A. Viale Aldo Moro 04 - Bologna Pr. - 40137 051.838.800		RIV. _____	
PRODOTTORE / CONCESSIONARIO		PROTEZIONE AMBIENTE	
 SEGEDIL S.p.A.		 free in site dolo cantieri	
Sede: Via Nicotri n.201/18 Roma Pr. - 00185 06.8370051 Fax - 06.80832314 info@segedil.it www.segedil.it		POTENZIAMENTO INDIRIZIONE	
POP DI RETE _ DC PARMA Largo Torello de Strada 11/A, 43121 Parma		 	
IMPIANTI MECCANICI PAID IMPORT DI PRODUZIONE E DISTRIBUZIONE DELL'AQUA REFRIGERATA - PARTICOLARI		AS-BUILT IMPIANTI MECCANICI	
N. DIC. DISEGNO		PRODOTTORE	
RIV.		DATA DATE	
REV/A		AS-BUILT	
270. 04/04/04		03/11/2017	
DESCRIZIONE DESCRIZIONE		SCALA - SCALE	
AS-BUILT		1	
DATA DATE		03/11/2017	
NOTE NOTE			