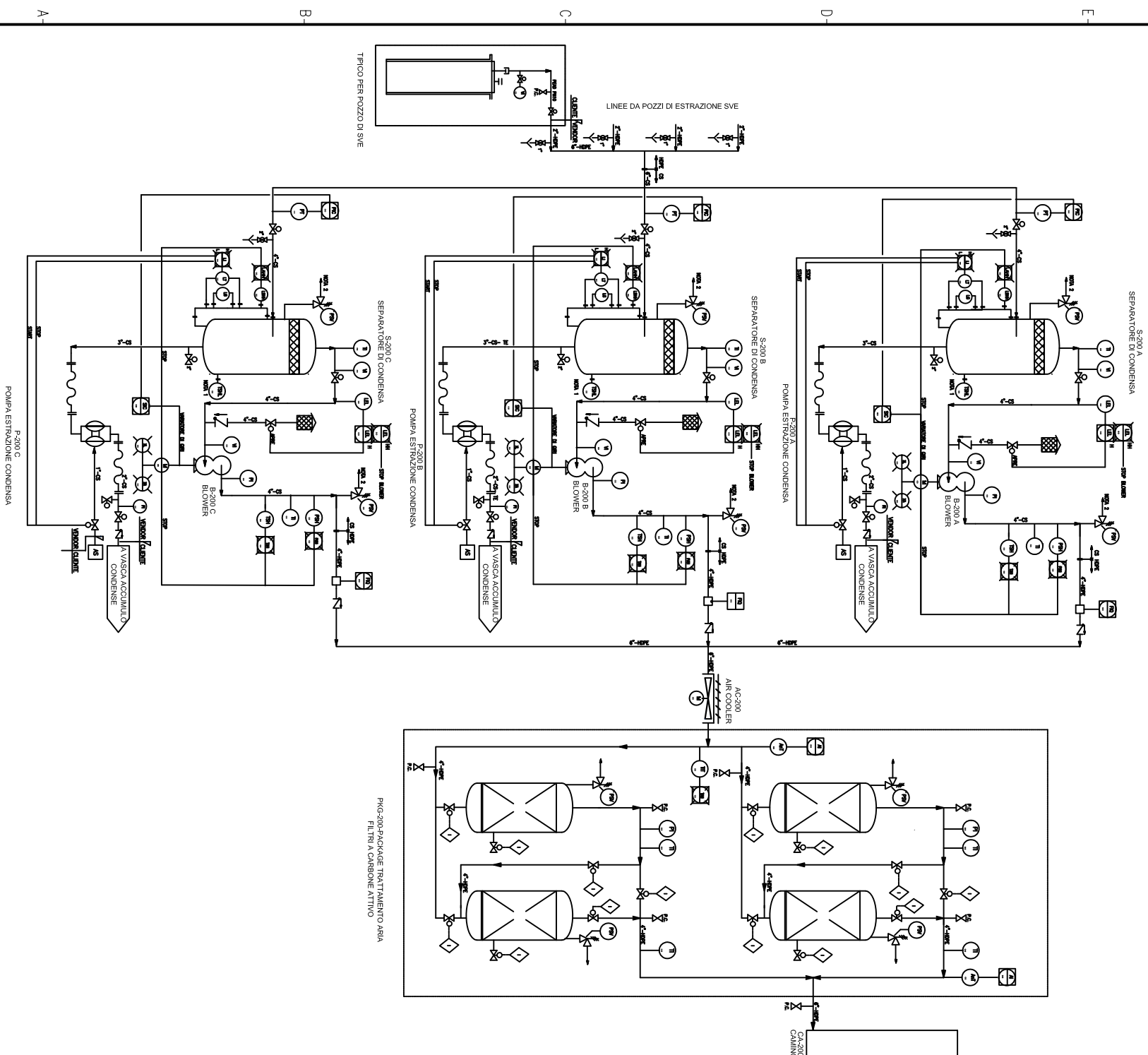































DOCUMENTO DI PROPRIETÀ SAIPEM. LA SOCIETÀ TUTELERÀ I PROPRI DIRITTI IN SEDE CIVILE E PENALE A TERMINI DI LEGGE.





Legenda

	VALVOLA A SFERA		INDICATORE DI ALTA TEMPERATURA
	VALVOLA DI RITEGNO		ALLARME DI ALTA TEMPERATURA
	VALVOLA A SARACINESCA		VALVOLA DI SOVRAPPRESSIONE
	DRENAGIO		INDICATORE DI PORTATA
	PRESA CAMPIONE		MOTORE
	PUNTO DI MISURA		STATO MOTORE
	RACCORDO RAPIDO		ALLARME MALFUNZIONAMENTO MOTORE
	DRENAGIO		INDICATORE DI ALTISSIMO LIVELLO
	VALVOLA DI SOVRAPPRESSIONE		ALLARME DI ALTISSIMO LIVELLO
	VACUOMETRO		INDICATORE DI BASSISSIMO LIVELLO
	INDICATORE DI PRESSIONE		ALLARME DI BASSISSIMO LIVELLO
	INDICATORE DI TEMPERATURA		VALVOLA AUTOMATICA
	ARIA SERVIZI		INDICATORE DI LIVELLO
	LOGICA DI CONTROLLO VALVOLE PACKAGE CARBONI ATTIVI		FILTRO ARIA
	VALVOLA A SFERA AUTOMATICA DOTATA DI FINE CORSA DI APERTURA E CHIUSURA		

Note

1.1 SEPARATORI SARANNO PROVISTI DI TRACCIATURA ELETTRICA ESTERNA DEL FONDO INFERIORE FINO A QUOTA LAH 2.5 GLI SCARICHI DELLE PSV CONTENENTI ACQUA E SOLVENTI VERRANNO COLLETTATI A MEZZO UNICA TUBAZIONE AL CAMMINO

0	12/07/2012	EMISSIONE		De Paolis	D'emitio
Rev.	DATA	DESCRIZIONE	ELABORATO	VERIFICATO	APPROVATO
	PROGETTISTA	Servizi di Ingegneria M.A.I. e PM&C	COMMESSA 029258	UNITA' N. 02	
	CLIENTE	SITO DI PIEVE VERGONTE (VB) PROGETTO OPERATIVO DI BONIFICA	DIS. N. 02-BL-B-94454		
SPECIFICA TECNICA SISTEMI PACKAGE AS/SVE			REVISIONE 0		
TAVOLA 4					
P&ID PER SINGOLA AREA DA BONIFICARE			FG. 1 DI 1		
ESTRAZIONE ARIA			SCALA GRAFICA		