

VARIABLE DESIGNATION			VARIABLE CONFIGURATION							PROCESSING	LOCATION		
NR.	VARIABLE NAME	PROCESS TAG	SIGNAL	SCALE	UNIT	TREND	CONTROL	ALARM	INTERLOCK		PLC ADDRESS	TERMINAL BOARD	
01	Assorbimento AG-101	II AG-101	4-20 mA	0-100	A	X							
02	Assorbimento B-101	II B-101	4-20 mA	0-150	A	X							
03	Assorbimento B-102	II B-102	4-20 mA	0-250	A	X							
04	Assorbimento B-103	II B-103	4-20 mA	0-100	A	X							
05	Assorbimento B-104	II B-104	4-20 mA	0-250	A	X							
06	Assorbimento B-105	II B-105	4-20 mA	0-40	A	X							
07	Assorbimento B-106	II B-106	4-20 mA	0-60	A	X							
08	Assorbimento B-107A	II B-107A	4-20 mA	0-100	A	X							
09	Assorbimento B-107B	II B-107B	4-20 mA	0-100	A	X							
10	Assorbimento C-101	II C-101	4-20 mA	0-40	A	X							
11	Assorbimento C-102A	II C-102A	4-20 mA	0-100	A	X							
12	Assorbimento C-102B	II C-102B	4-20 mA	0-100	A	X							
13	Assorbimento C-102C	II C-102C	4-20 mA	0-100	A	X							
14	Assorbimento C-102D	II C-102D	4-20 mA	0-100	A	X							
15	Assorbimento CL-101	II CL-101	4-20 mA	0-40	A	X							
16	Assorbimento CL-102	II CL-102	4-20 mA	0-15	A	X							
17	Assorbimento CL-103	II CL-103	4-20 mA	0-15	A	X							
18	Assorbimento PW-101	II PW-101	4-20 mA	0-60	A	X							
19	Assorbimento RT-101	II RT-101	4-20 mA	0-5	A	X							
20	Velocità M-101A	SI M-101A	4-20 mA	0-100	%	X							
21	Velocità M-101B	SI M-101B	4-20 mA	0-100	%	X							
22	Portata nastro dosatore BL-101	WI-101	4-20 mA	0-6	t/h	X							
23	Posizione scarico RT-101	ZT-102	4-20 mA	0-100	%	X							
DATE	DRAWN BY	APPROVED BY	REV No.	<b>Client:</b>					TITLE		SHEET	1	DRAW No.
	CIEMME		0	<b>Site:</b>					<b>SYSTEM CONFIGURATION</b>		OF	1	
				<b>Plant:</b>							JOB No.		
				<b>Unit:</b>							FILE No.		