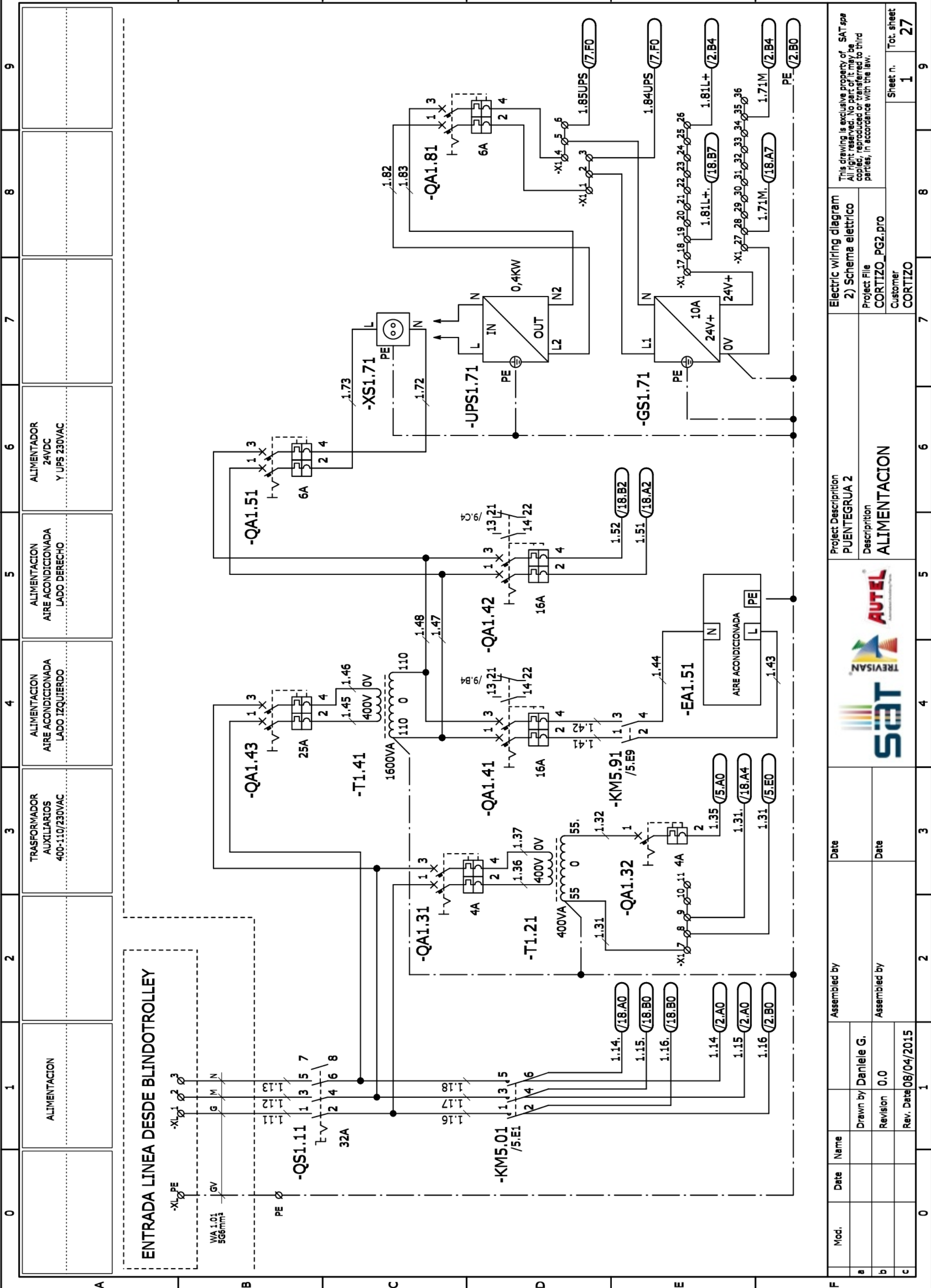
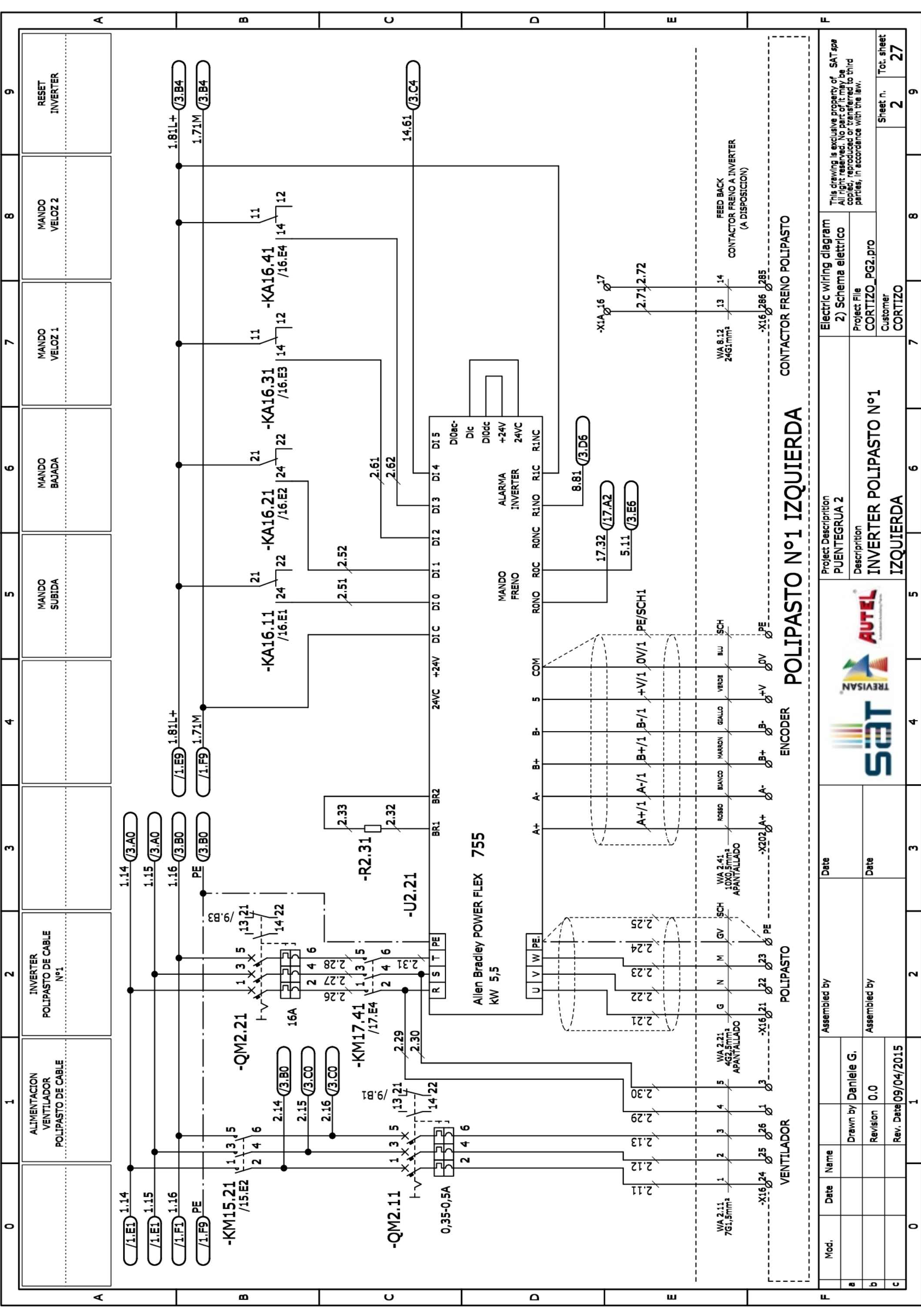


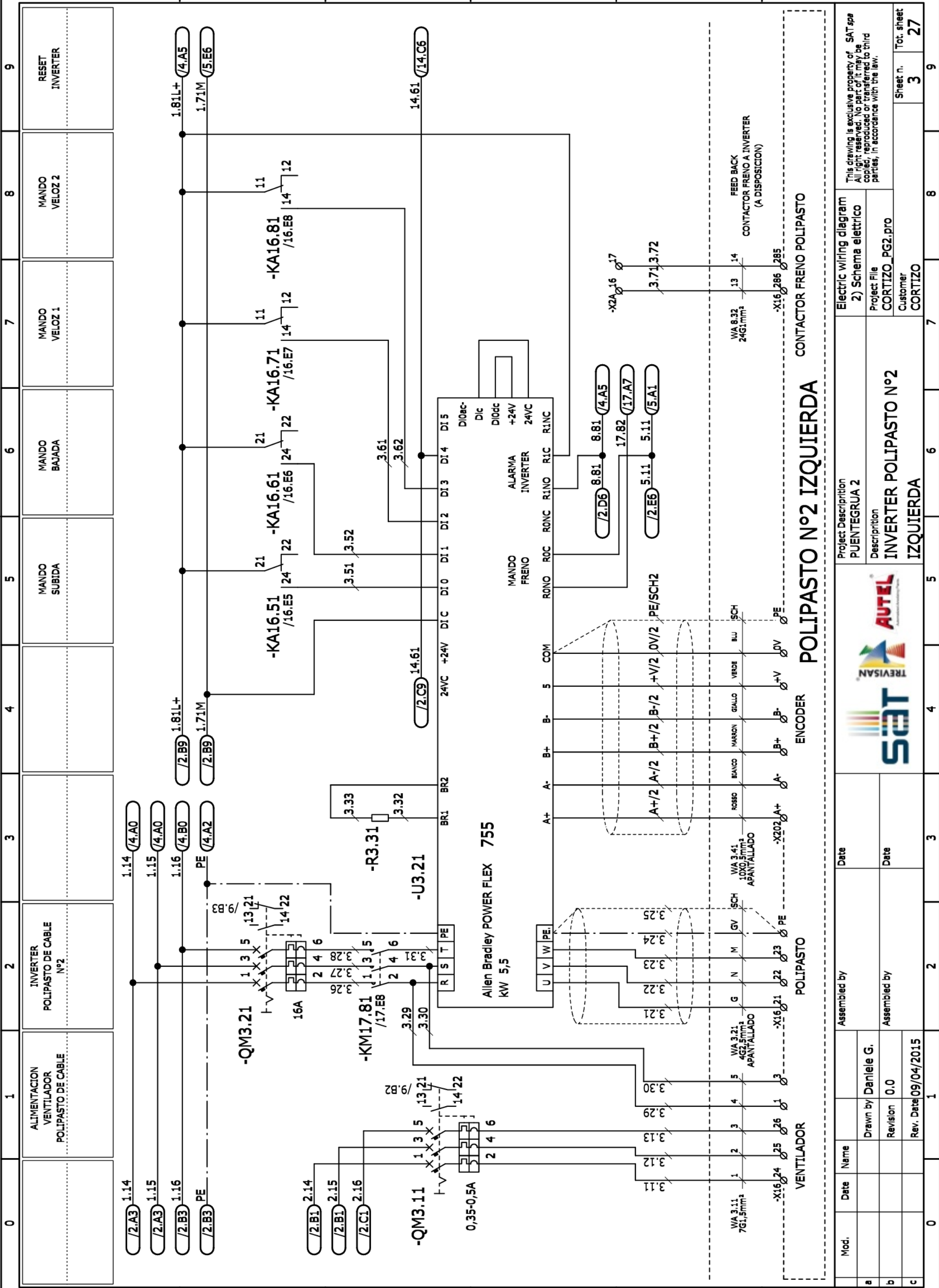


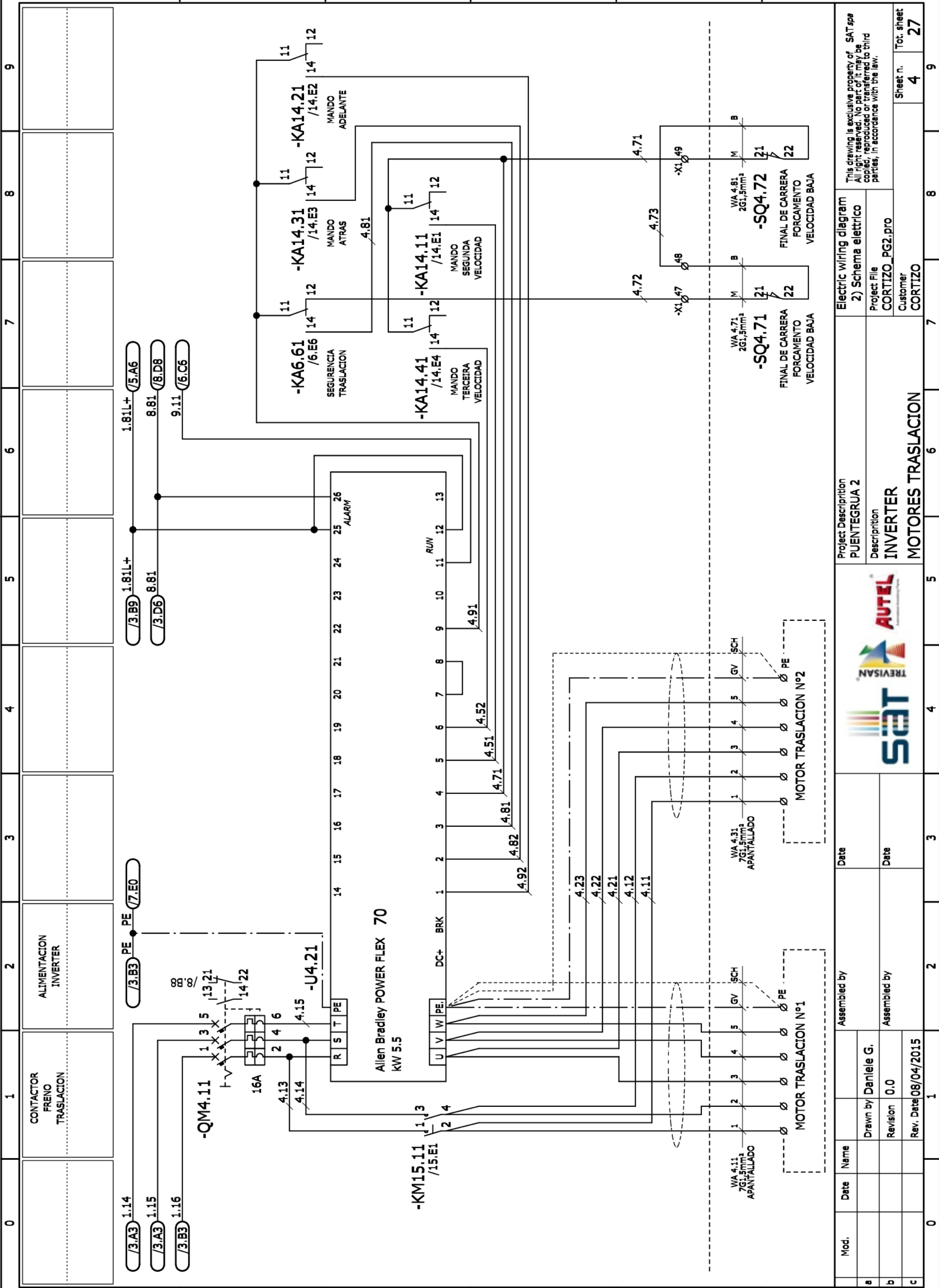
SurfaceAluminumTech

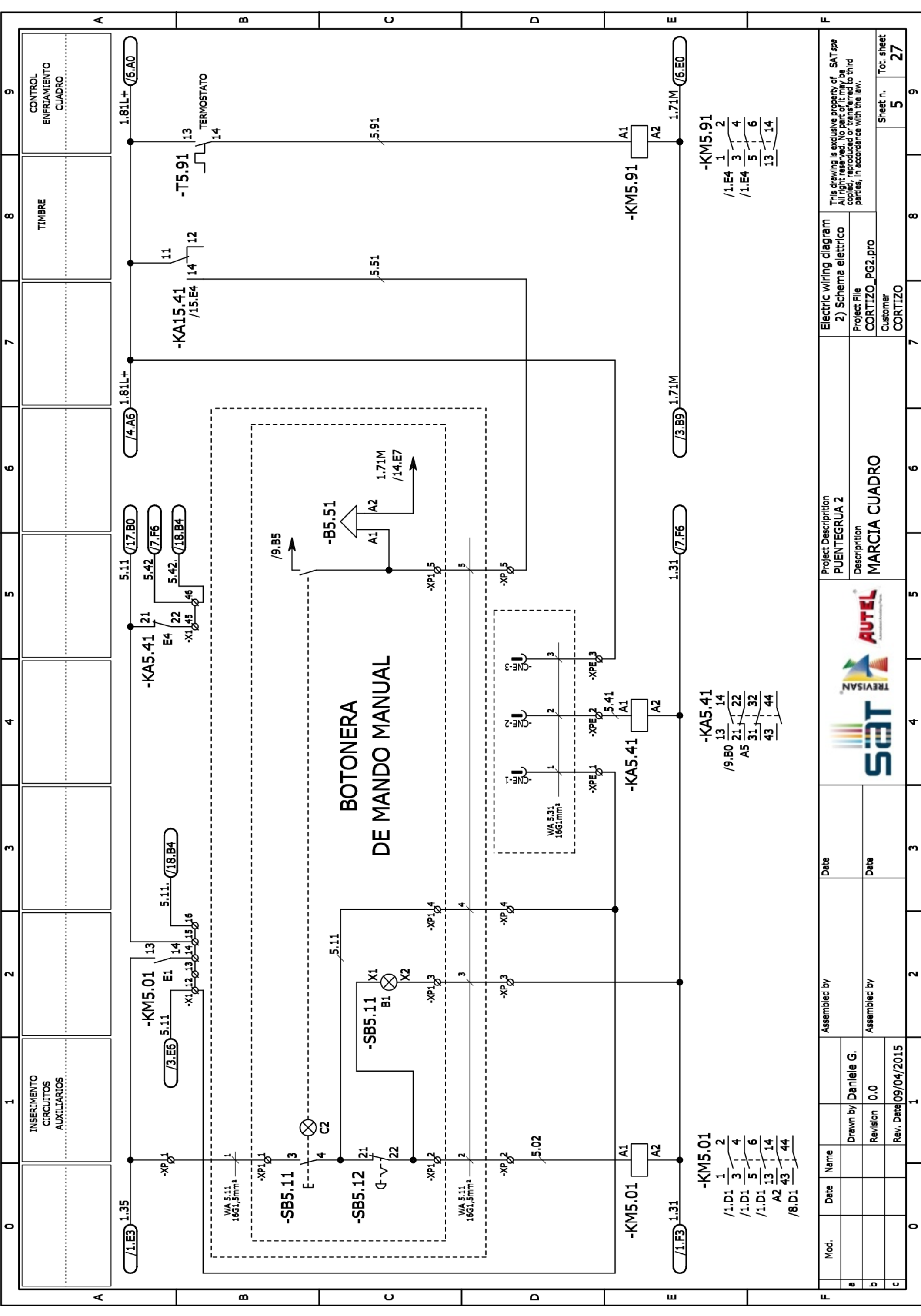
<i>Order</i>	2015/08	<i>Customer</i>	CORTIZO
<i>Commissa</i>		<i>Cliente</i>	
<i>Project description</i>	PUENTTEGRUA 2 LINEA ANODIZADO (DOBLE)	<i>Descrizione progetto</i>	
<i>Diagram</i>	CORTIZO_PG2.pro	<i>Disegno</i>	
<i>Series</i>		<i>Matricola</i>	
<i>The equipment has been realized in compliance with the standard EN 60439-1 and it has been tested with positive results l' apparecchiatura è stata realizzata in conformità alla norma EN 60439-1 e collaudata in seguito con esito positivo</i>			
<i>Power supply Tensione di alimentazione 400Vac 3F+N+PE 50Hz</i>	<i>Installed power Potenza installata kW 6,5</i>	<i>Drawn by Disegnato da</i>	<i>Daniele G.</i>
<i>Note:</i>	<i>Revision Revisione</i>	<i>Date Data</i>	<i>09.04.2015</i>

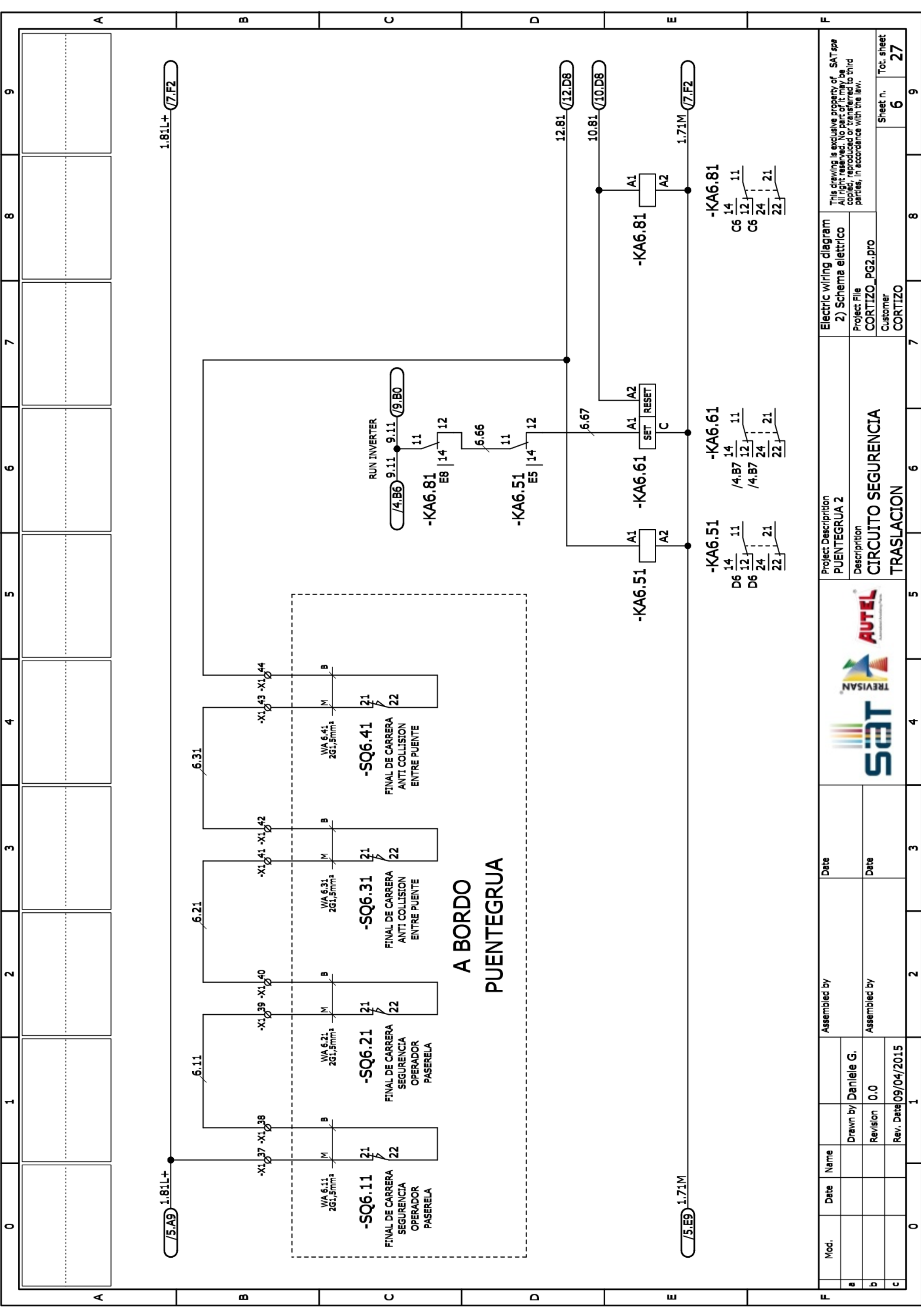




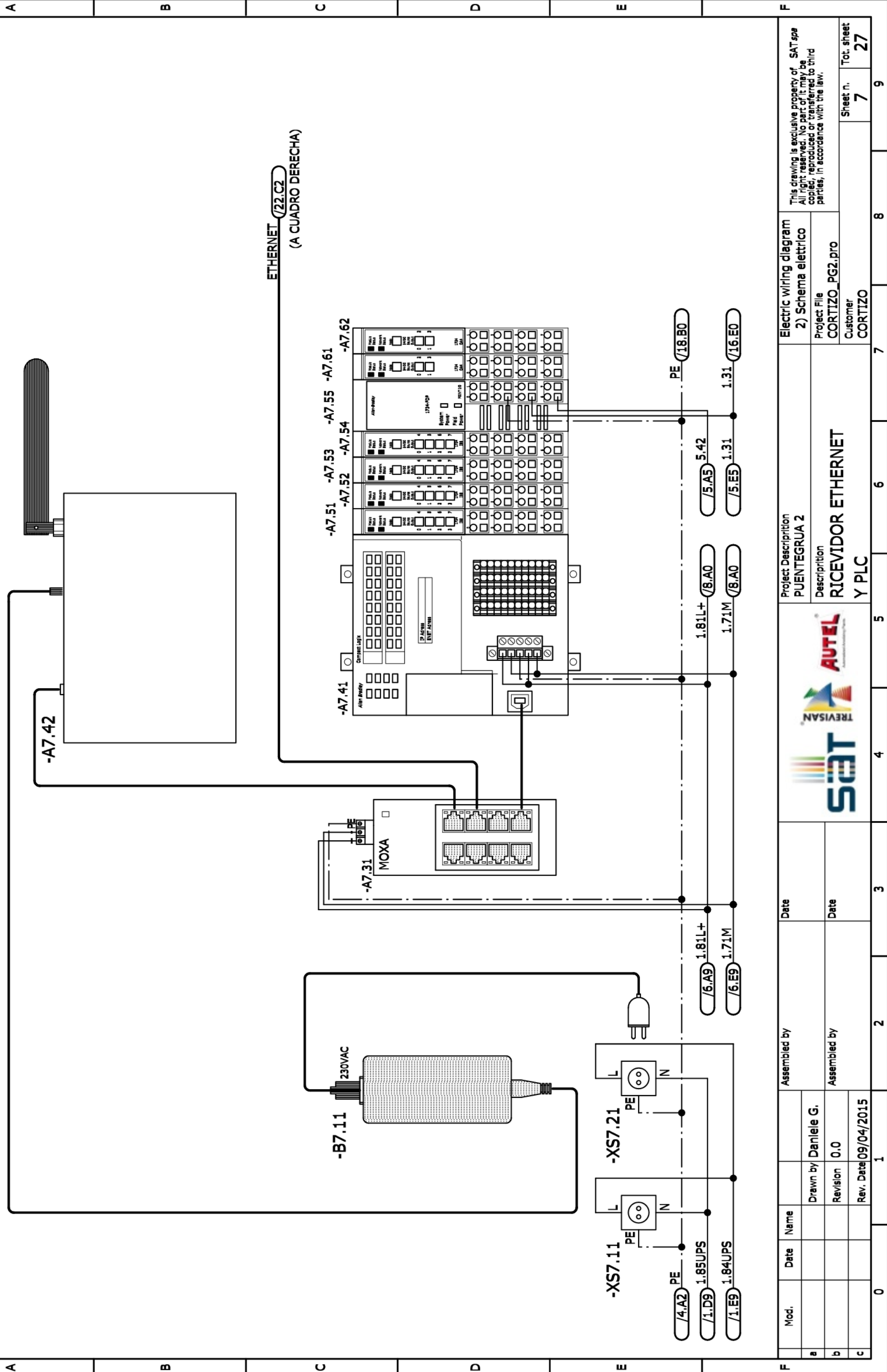


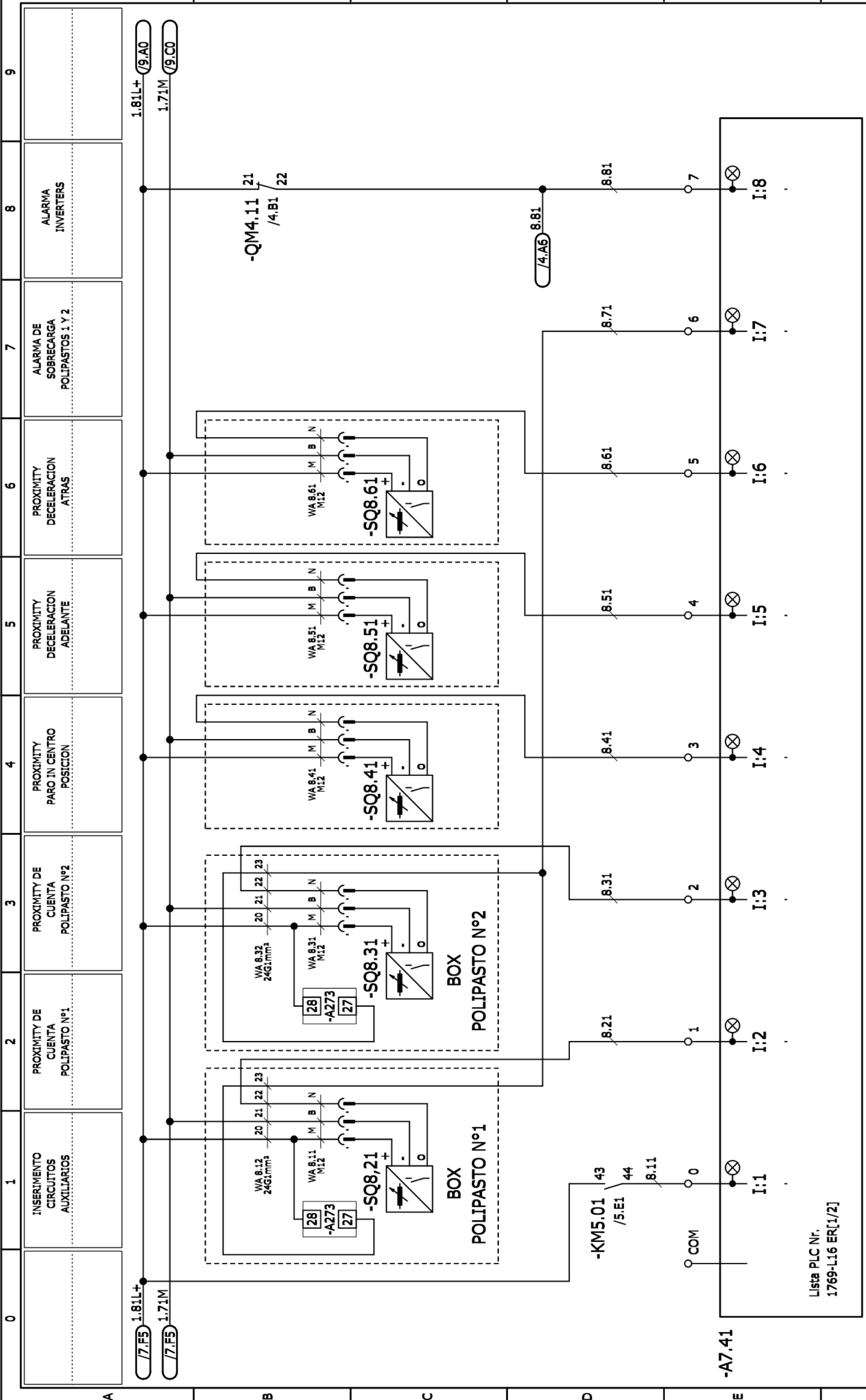




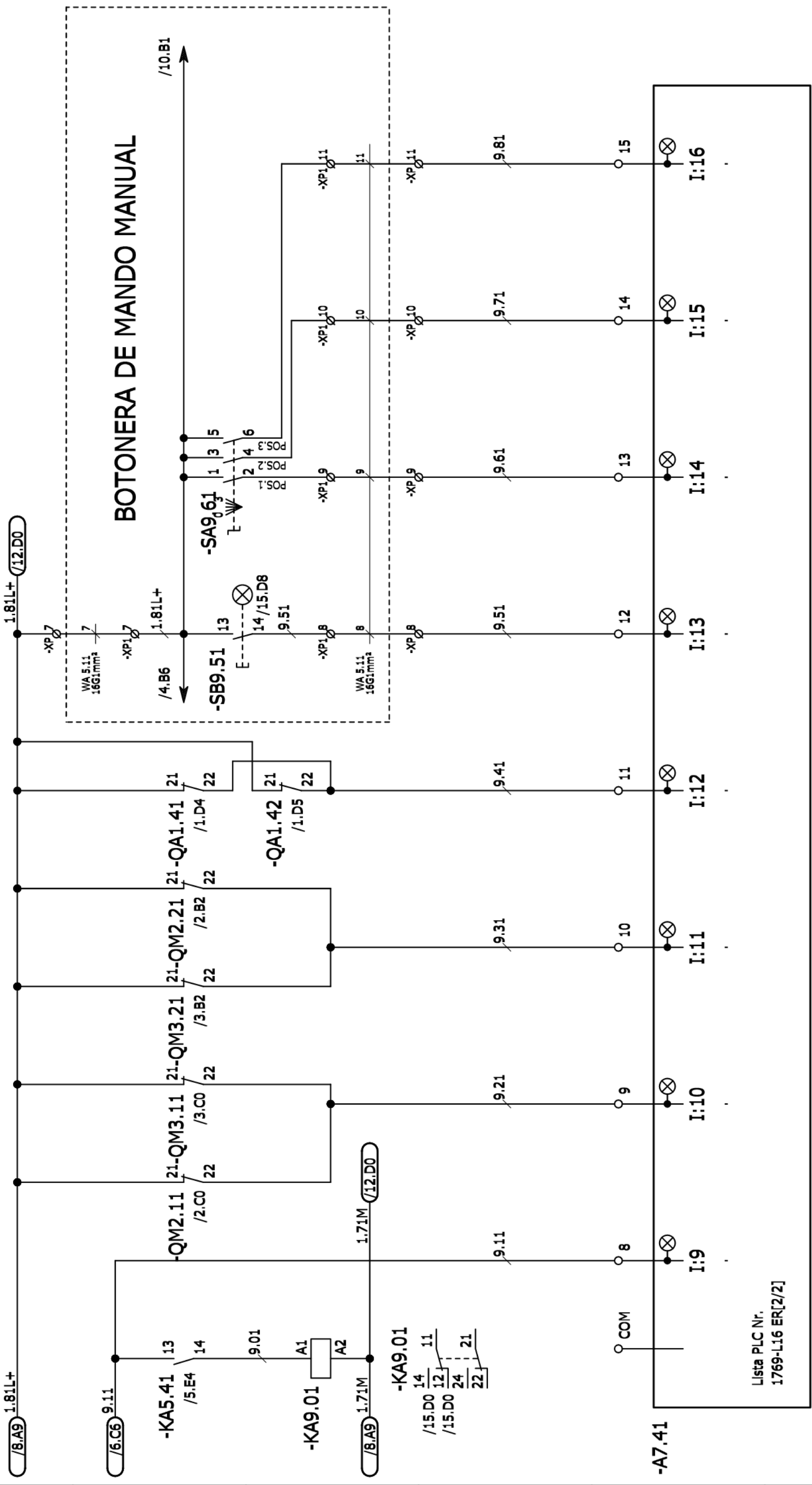


0	1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---	---





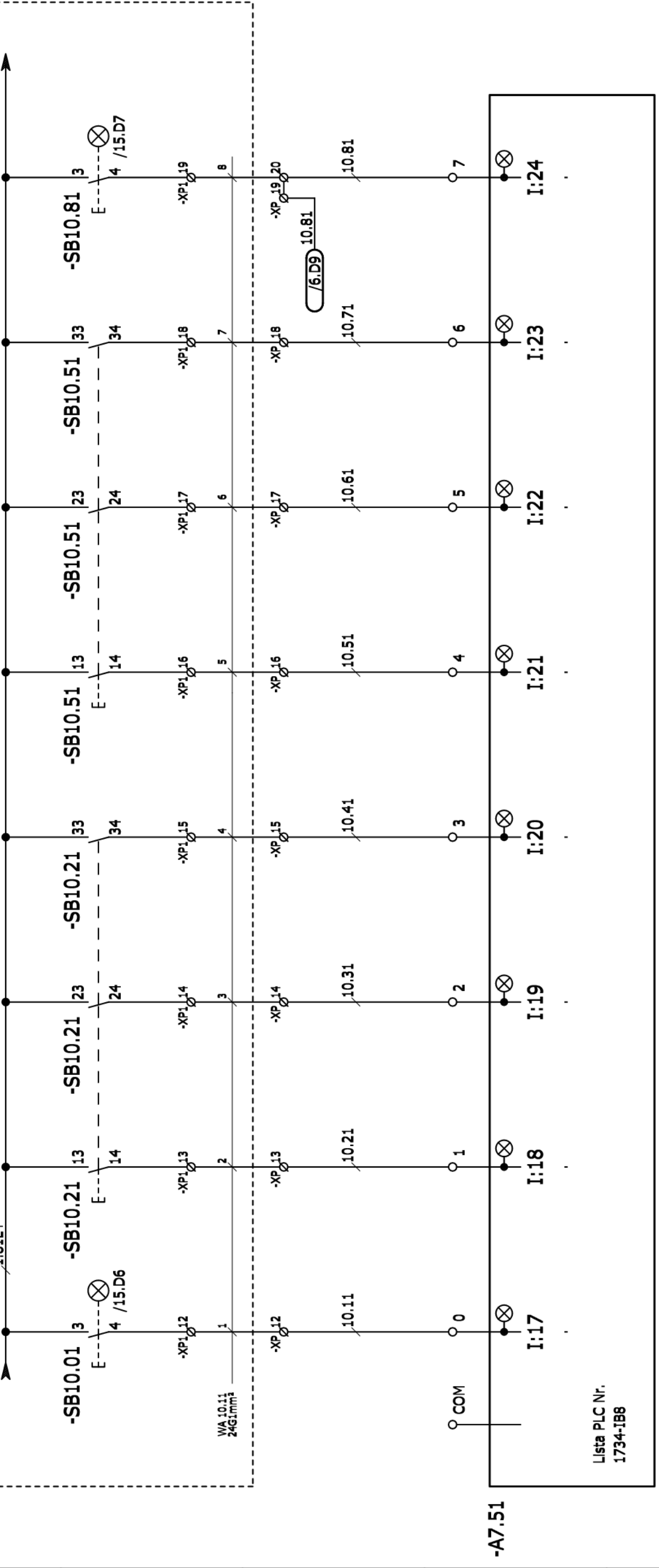
F	Mod.	Date	Name	Assembled by	Date	Project Description PUENTEGRUA 2	
a			Drawn by	Daniele G.		This drawing is exclusive property of SAT spa All rights reserved. No part of it may be copied, reproduced or transferred to third parties, in accordance with the law.	
b			Revision	0.0	Assembled by	Electric wiring diagram 2) Schema elettrico	
c			Rev. Date	09/04/2015		Project File CORTIZO_PG2.pro	
						Customer CORTIZO	Sheet n. 8
						Tot. sheet 27	



Mod.	Date	Name	Assembled by	Date	Electric wiring diagram 2) Schema elettrico	This drawing is exclusive property of SAT spa All right reserved. No part of it may be copied, reproduced or transferred to third parties, in accordance with the law.
a		Drawn by Daniele G.			Project File CORTIZO_PG2.pro	
b		Revision 0.0	Assembled by	Date	Customer CORTIZO	
c		Rev. Date 09/04/2015			Sheet n. 9	Tot. sheet 27

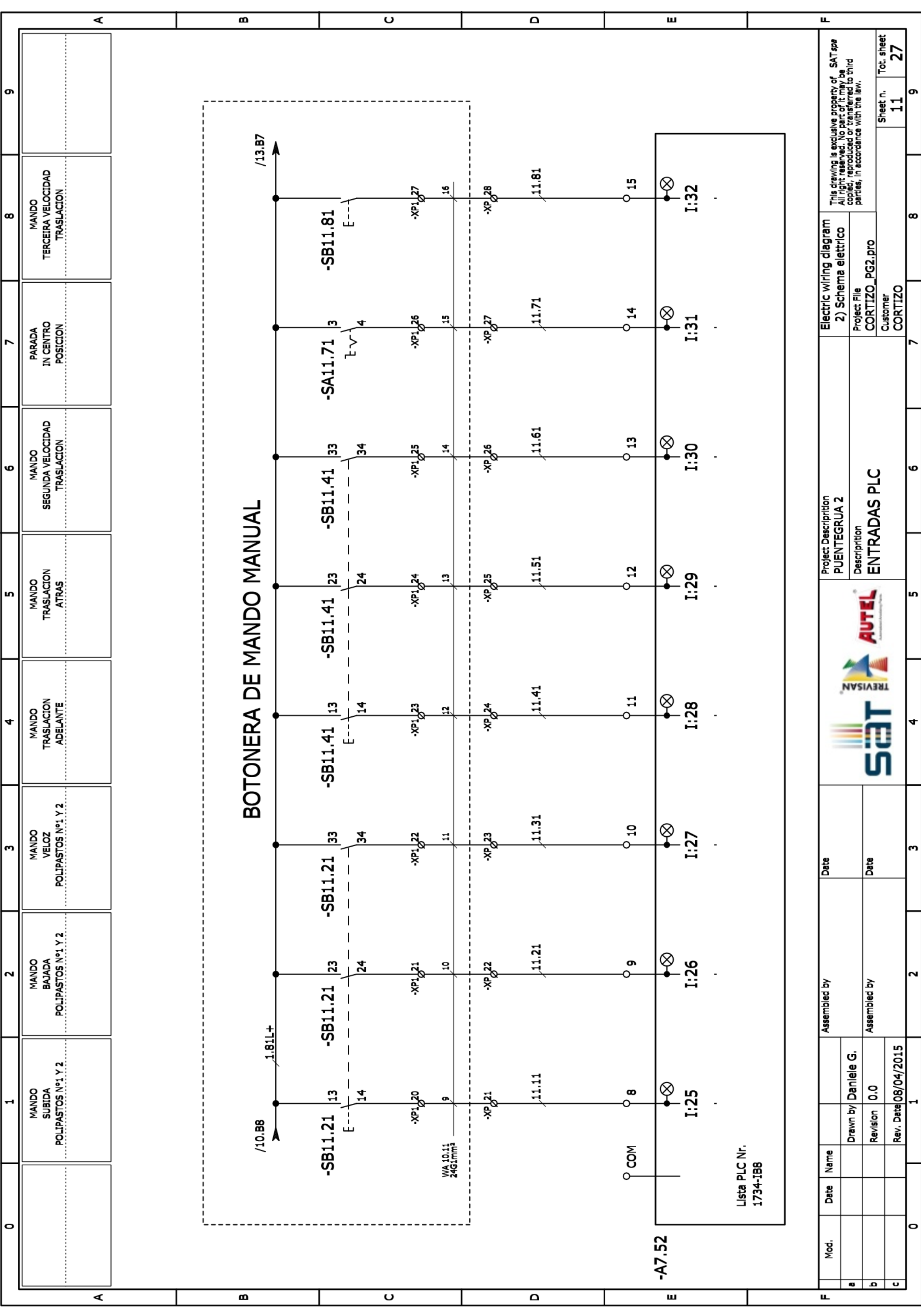


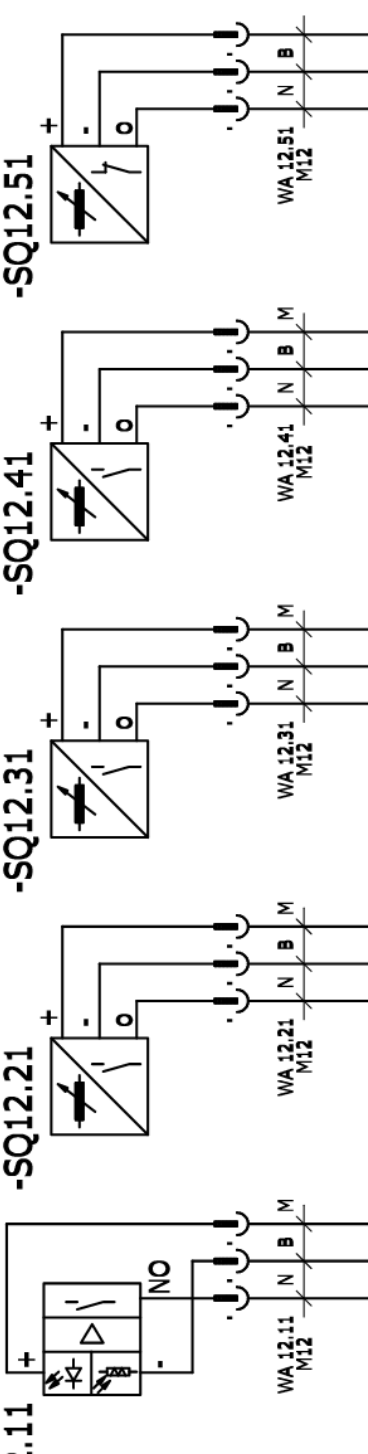
BUDGETARIA DE MANDO MANUAL
/11.B1
/9.B9 1 811+



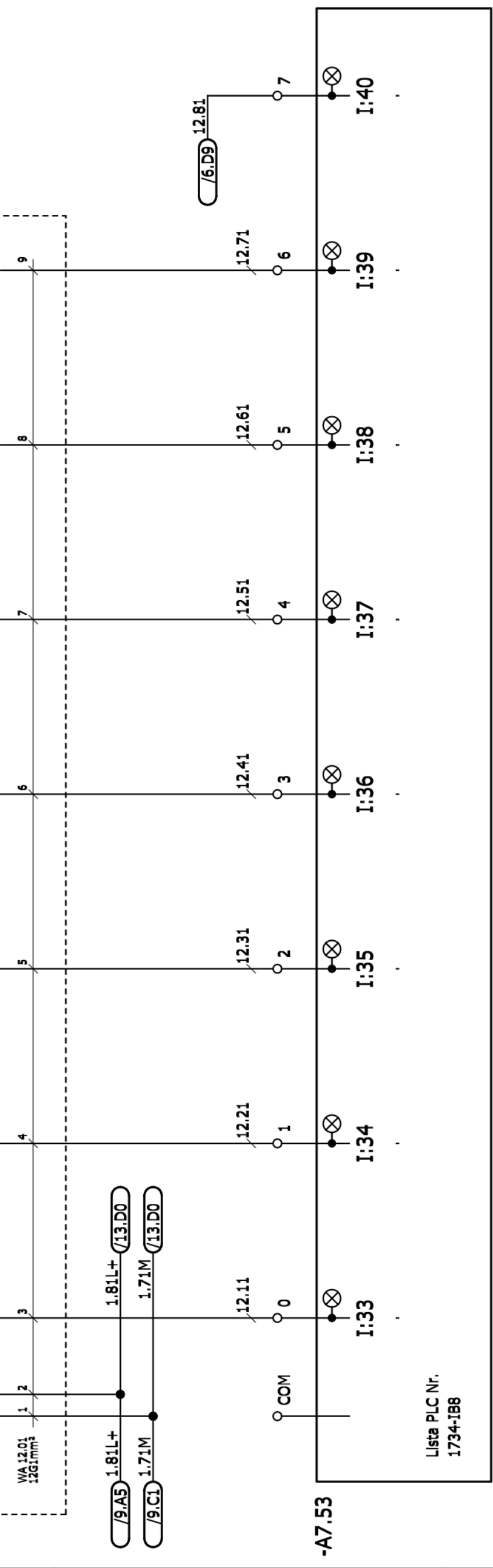
Lista PLC Nr.
1734-IB8

F					
Mod.	Date	Name	Assembled by	Date	Project Description PUENTEGRUA 2
a		Drawn by Daniele G.			Electric wiring diagram 2) Schema elettrico
b		Revision 0.0	Assembled by	Date	Project File CORITIZO_PG2.pro
c		Rev. Date 09/04/2015			Customer CORITIZO
	0		2	3	Sheet n. 10
	1		2	3	Tot. sheet 9
	2		4	5	27
	3		6	7	
	4		8		
	5				
	6				
	7				
	8				
	9				
	10				

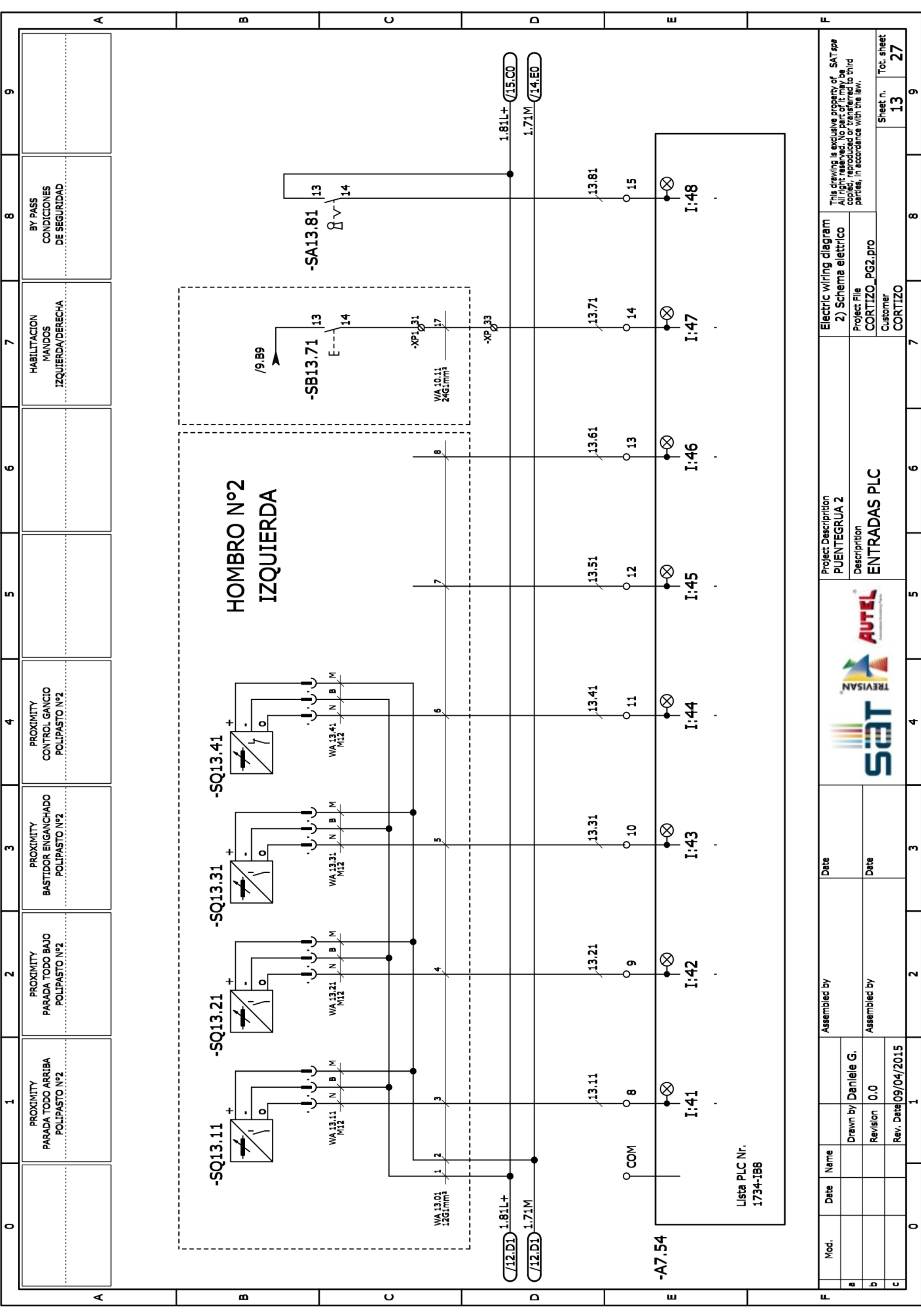


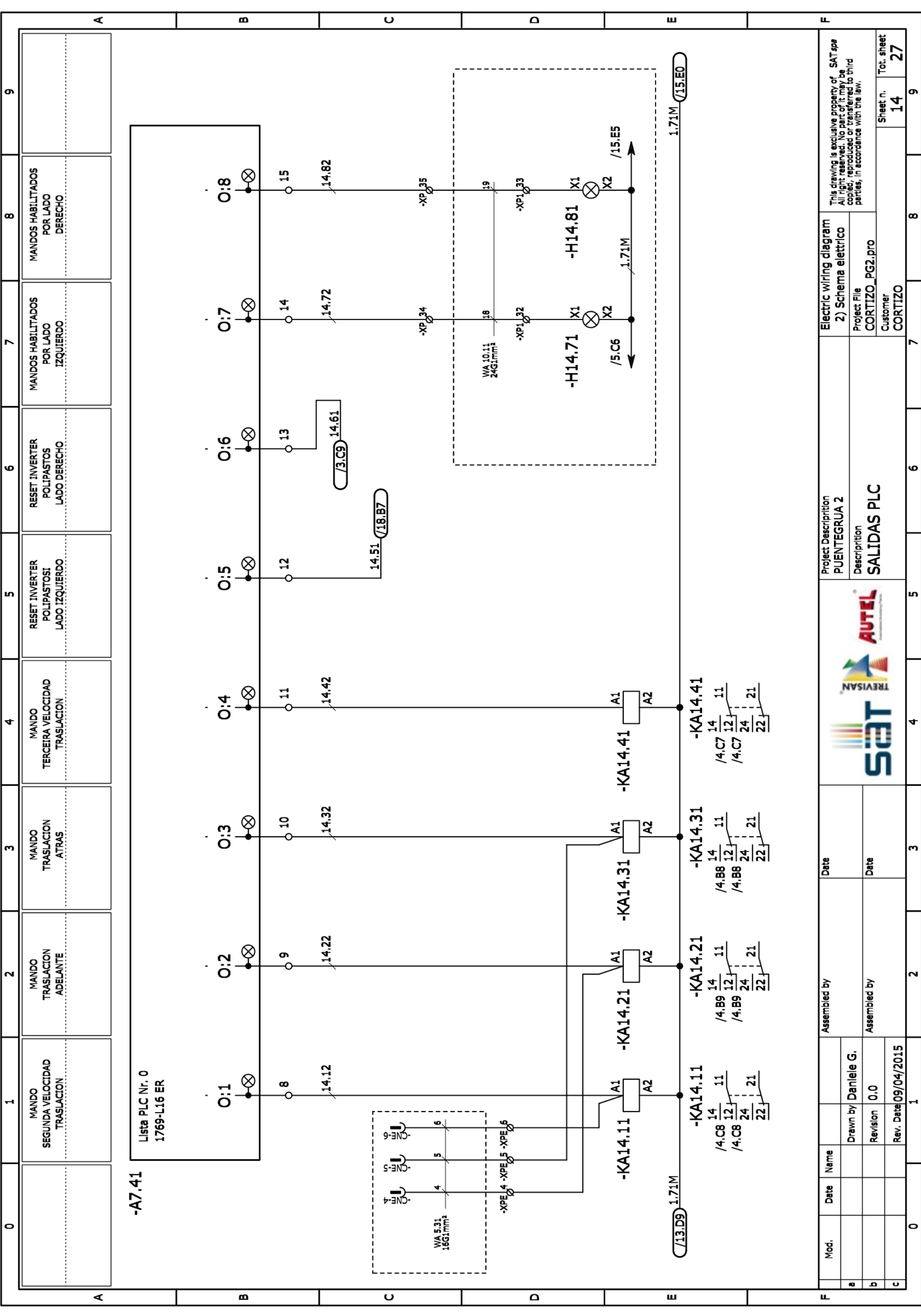


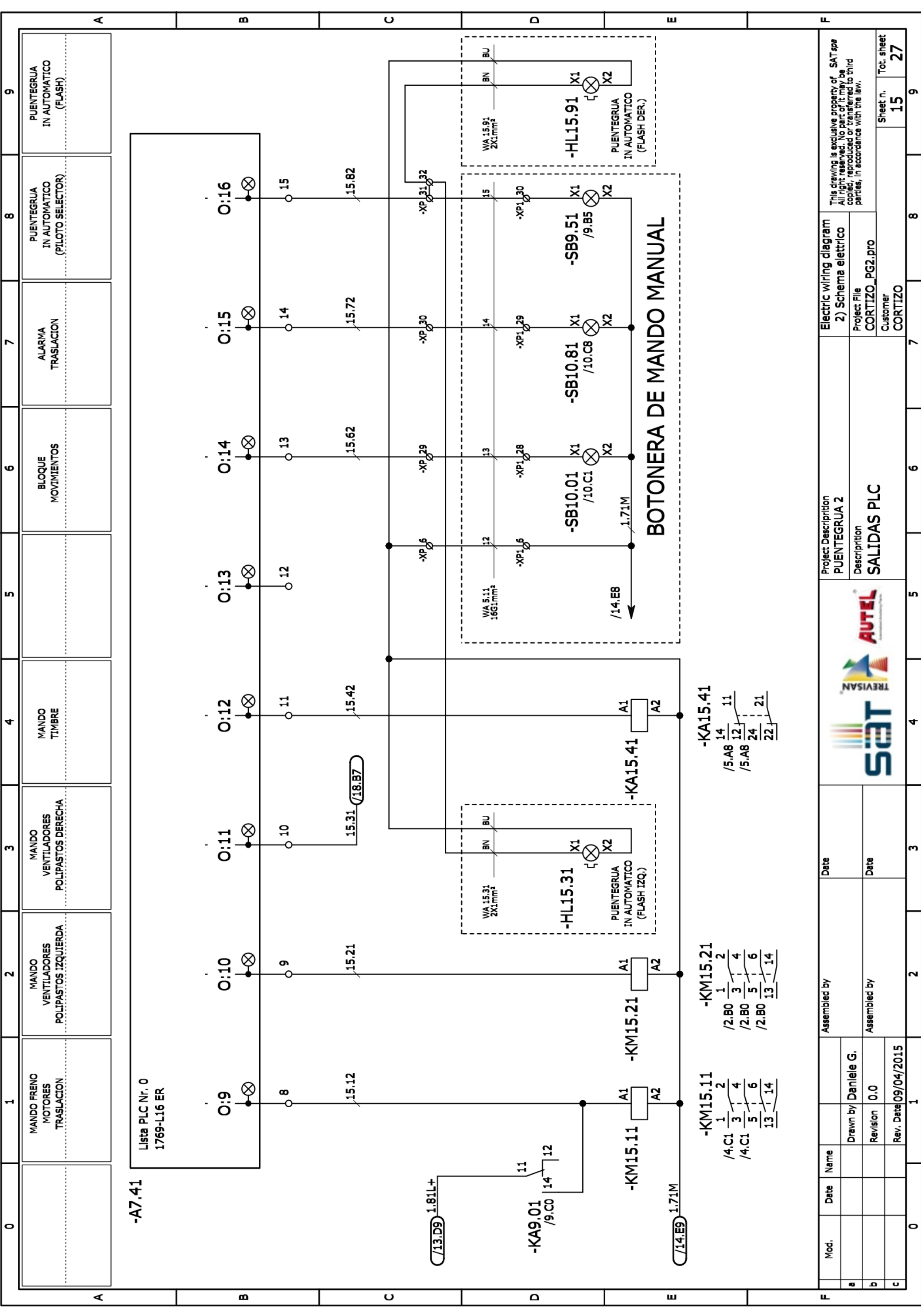
-B12

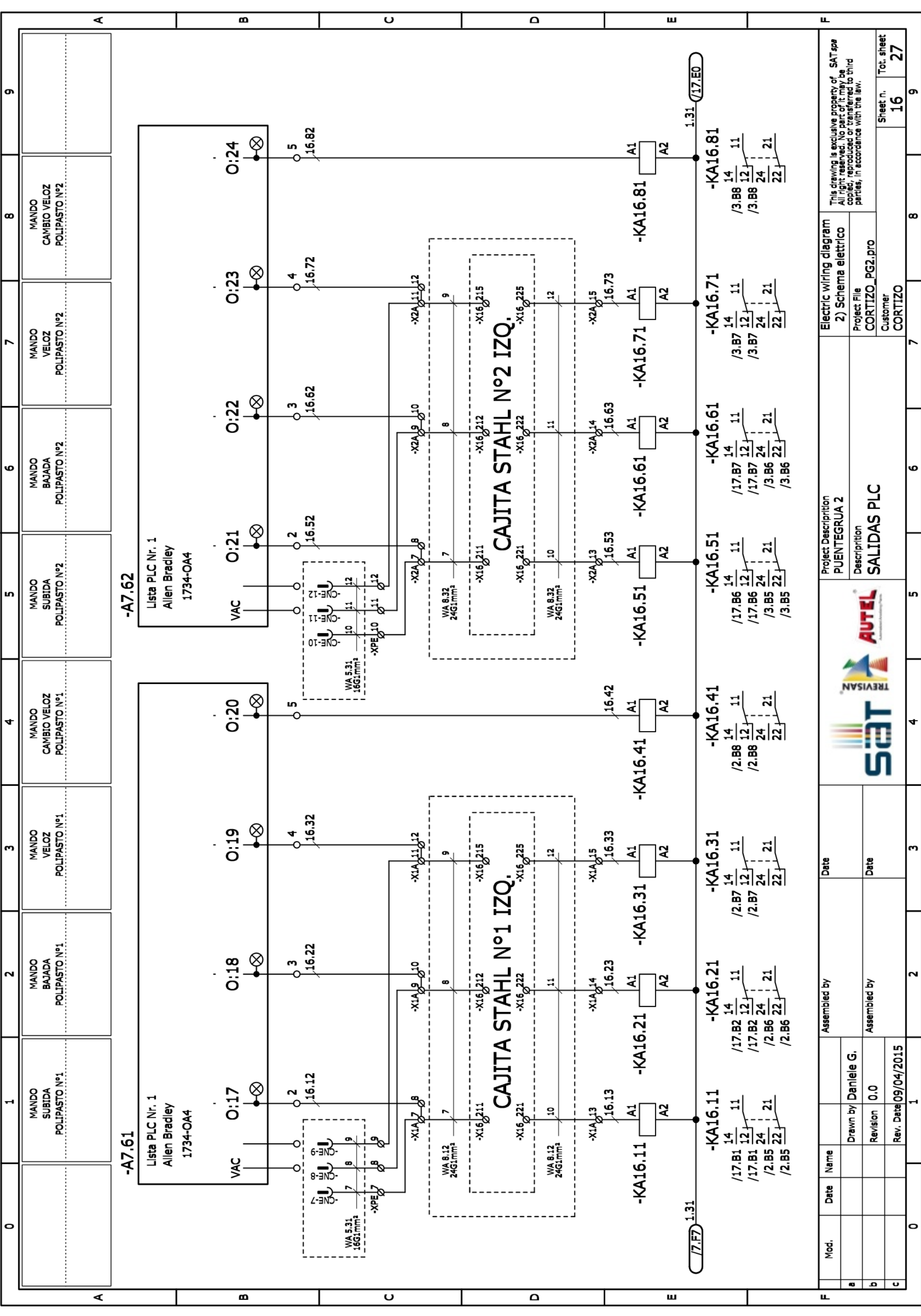


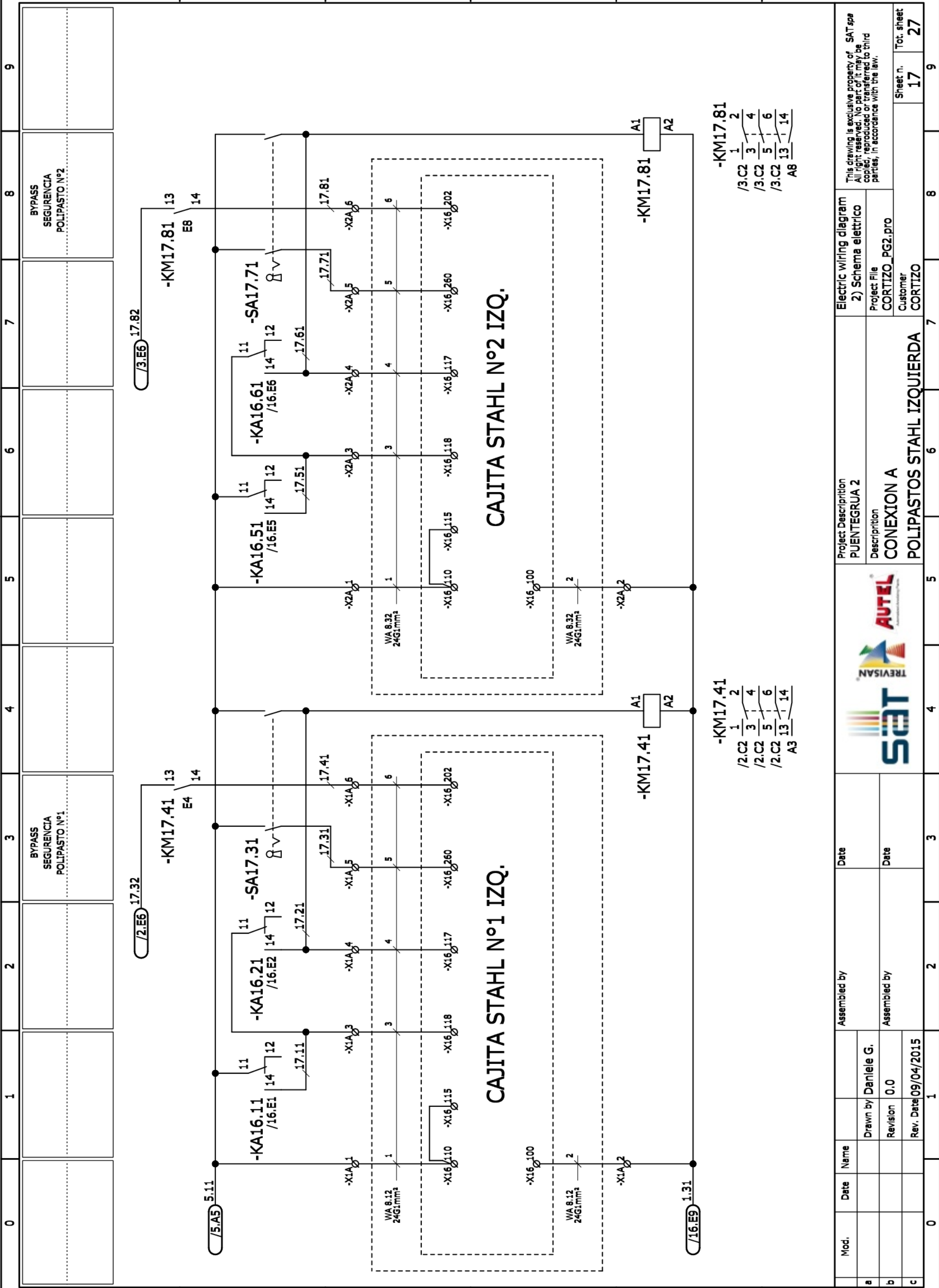
**Lista PLC Nr.
1734-IB8**





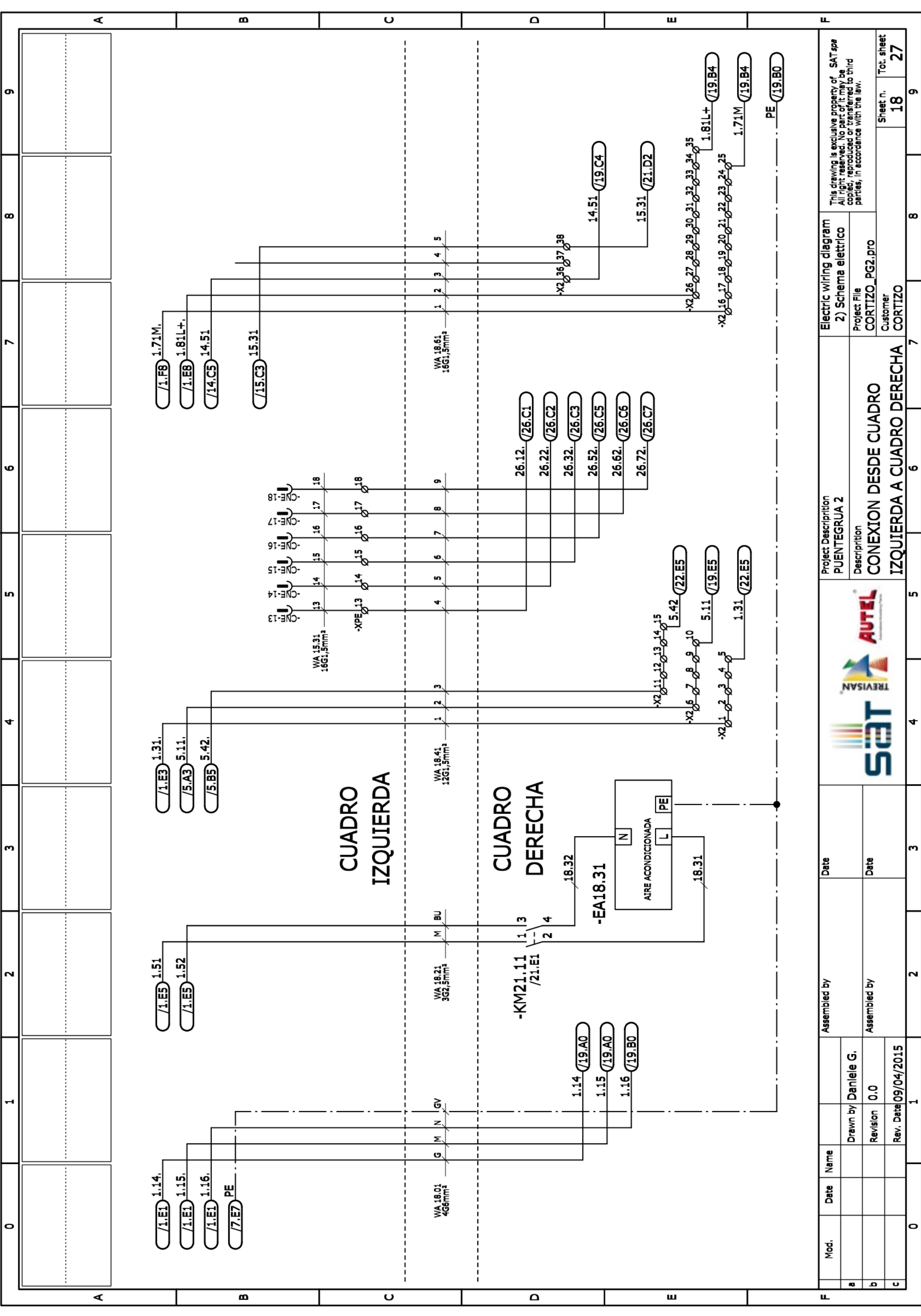


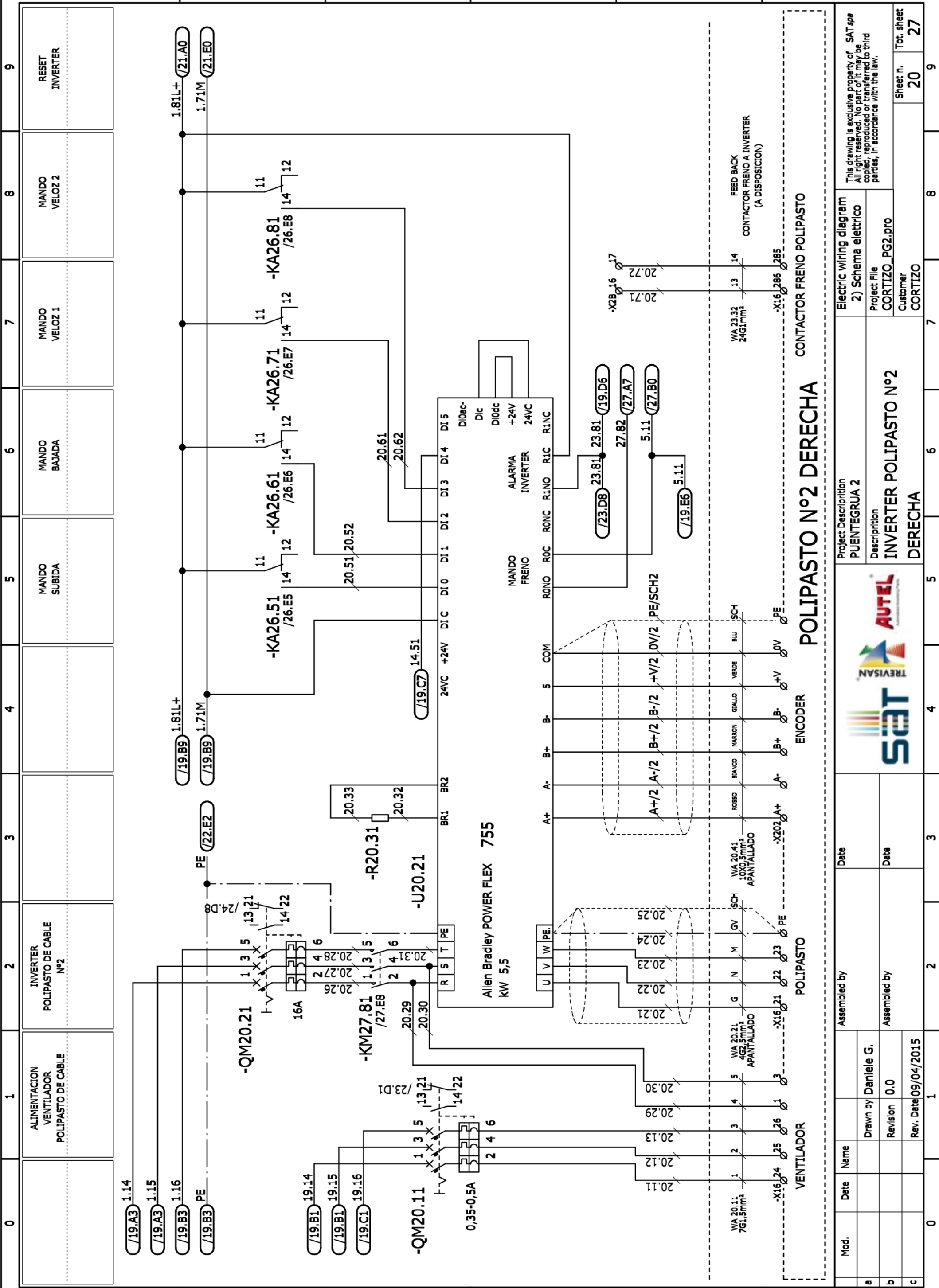




CAJITA STAHL N°2 IZQ.

CAJITA STAHL N°1 IZQ.





This drawing is the exclusive property of **J. M. S. Inc.**
All rights reserved. No part of it may be
copied, reproduced or transferred to third
parties, in accordance with the law.

Schema elettrico

AUTEL PUENTEGRUA 2
Description INVITED DRAFTING 192

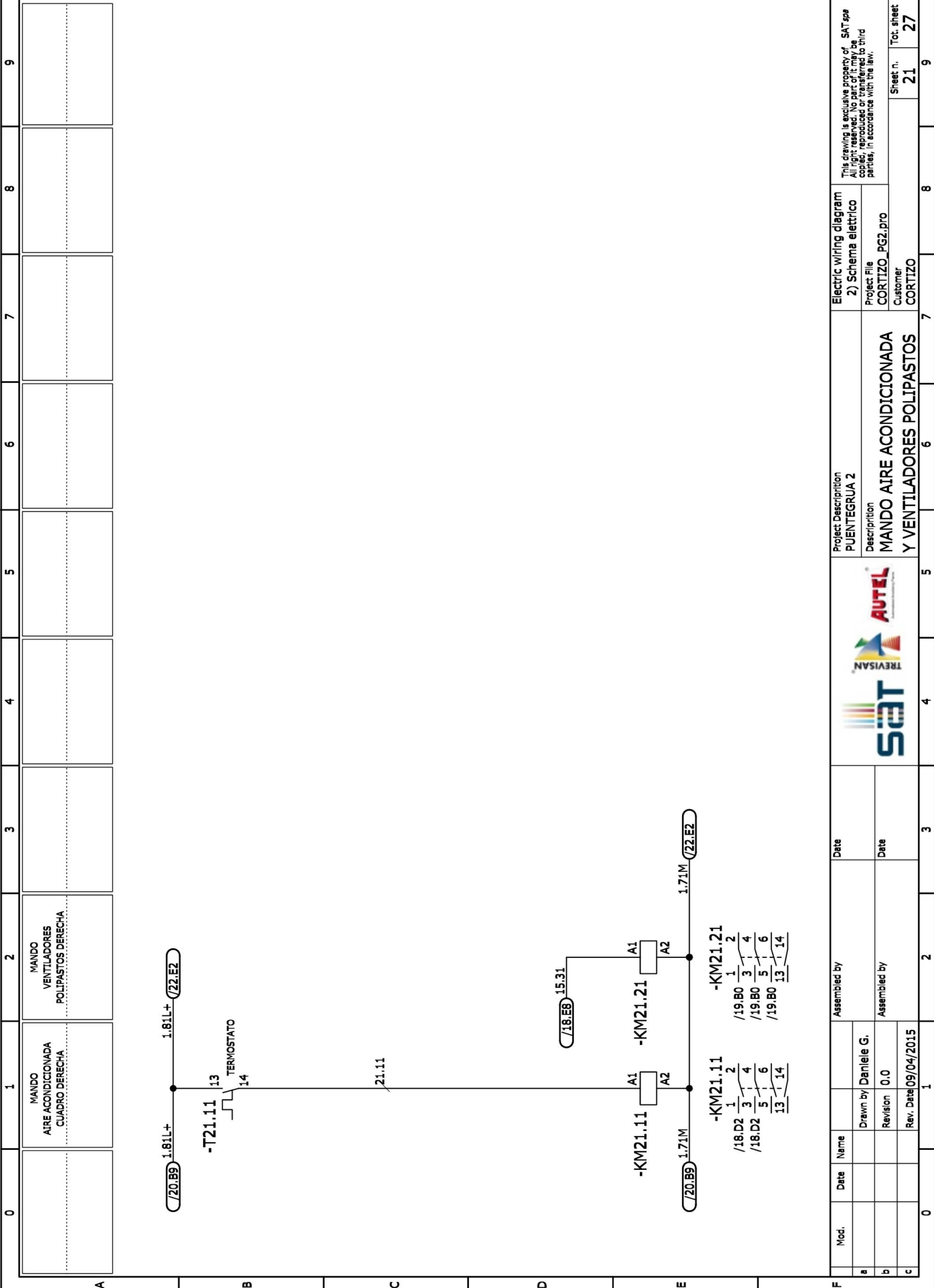
VISAN

1

Date _____
ed by _____

Assemb
Drawn by Daniele G.
Buildin 00

43



0	1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---	---

A

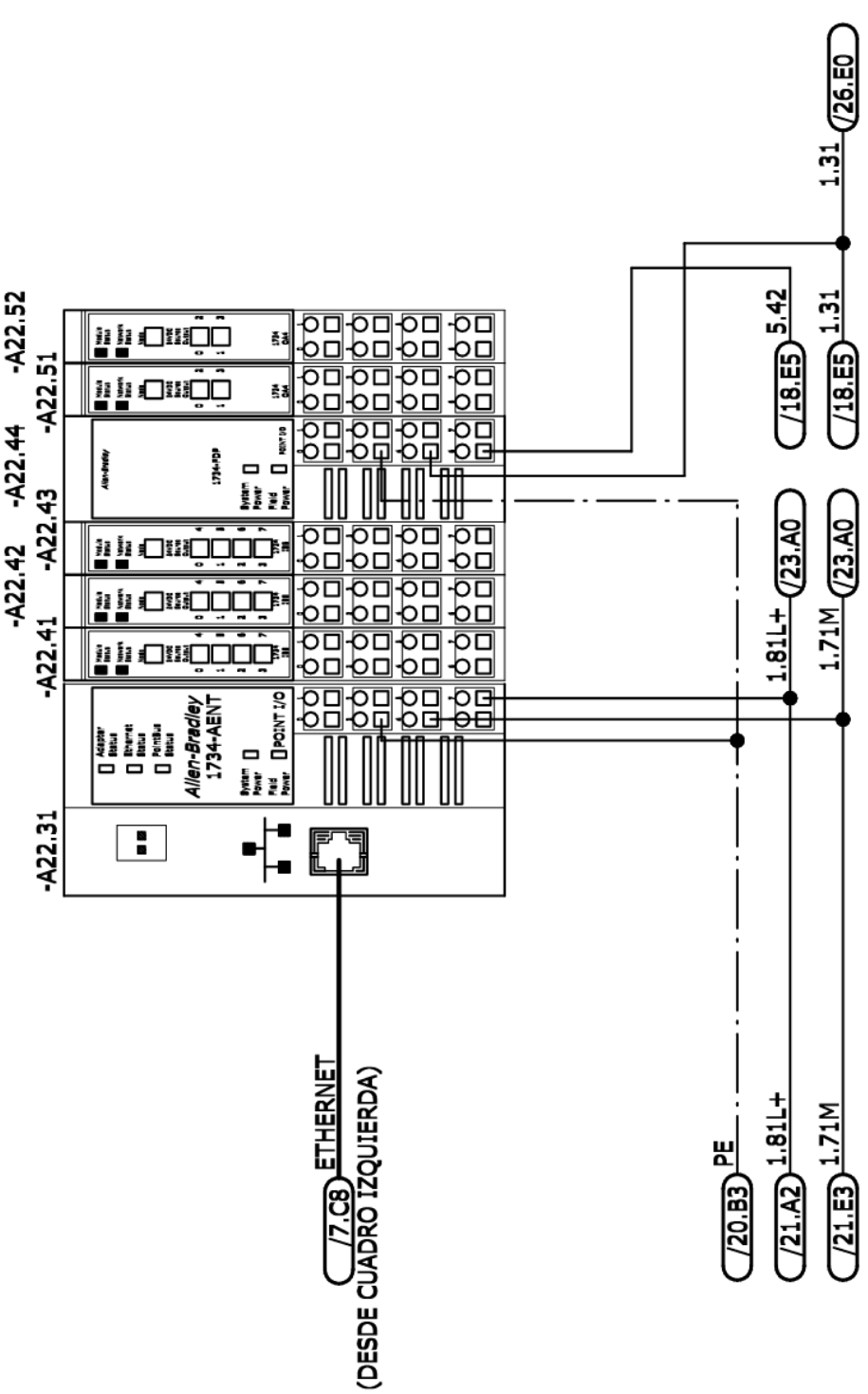
B

C

D

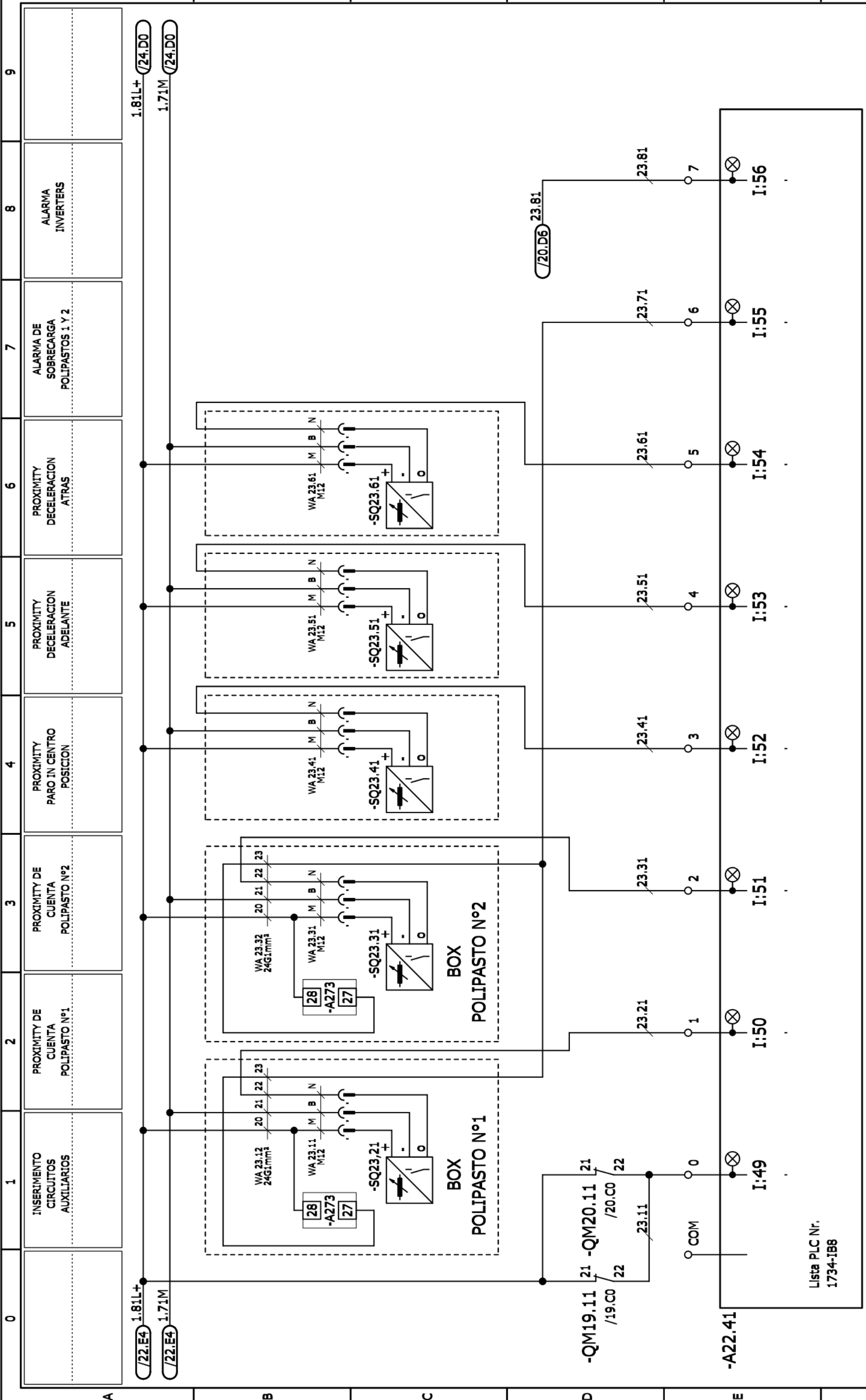
E

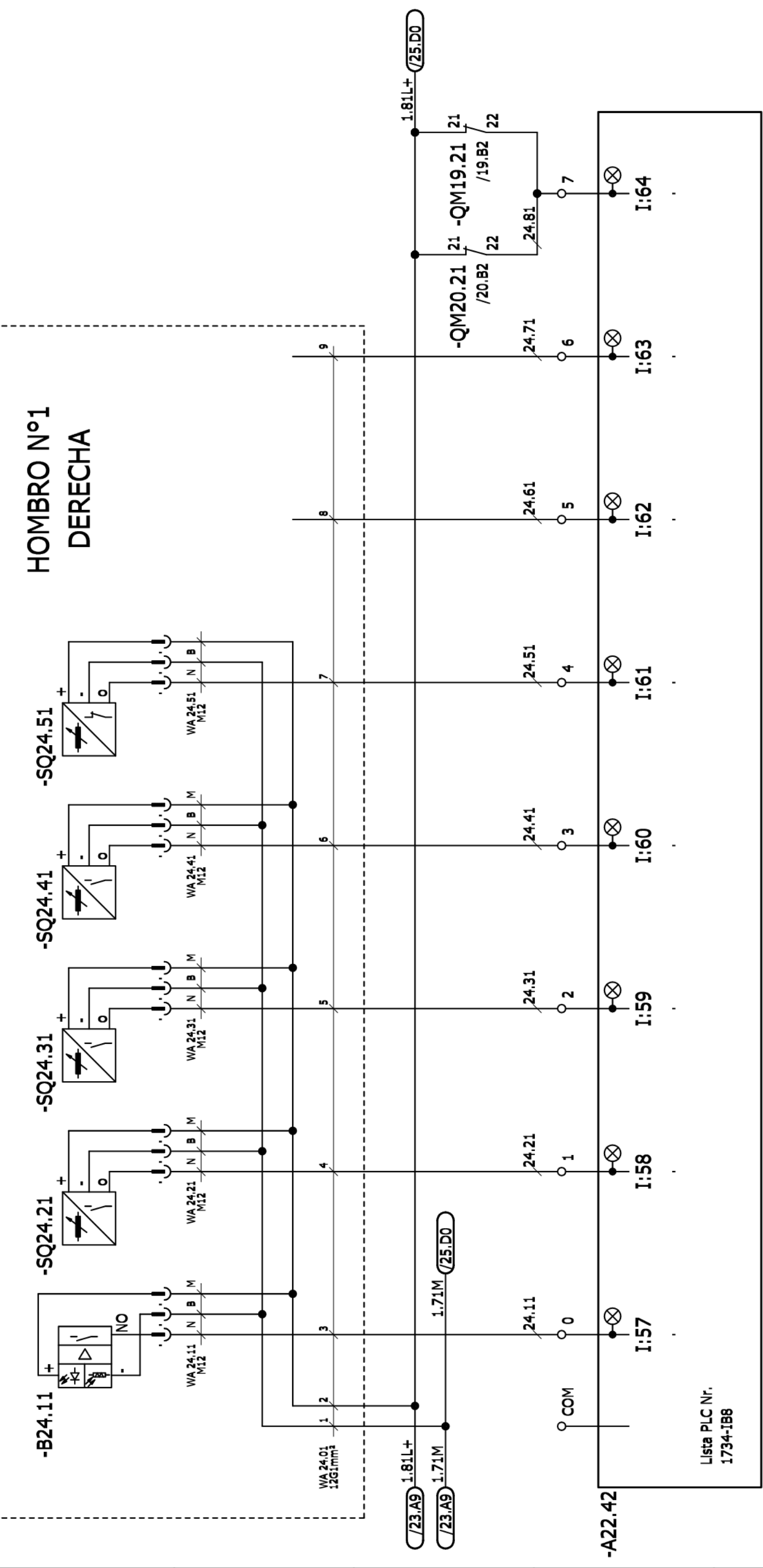
F

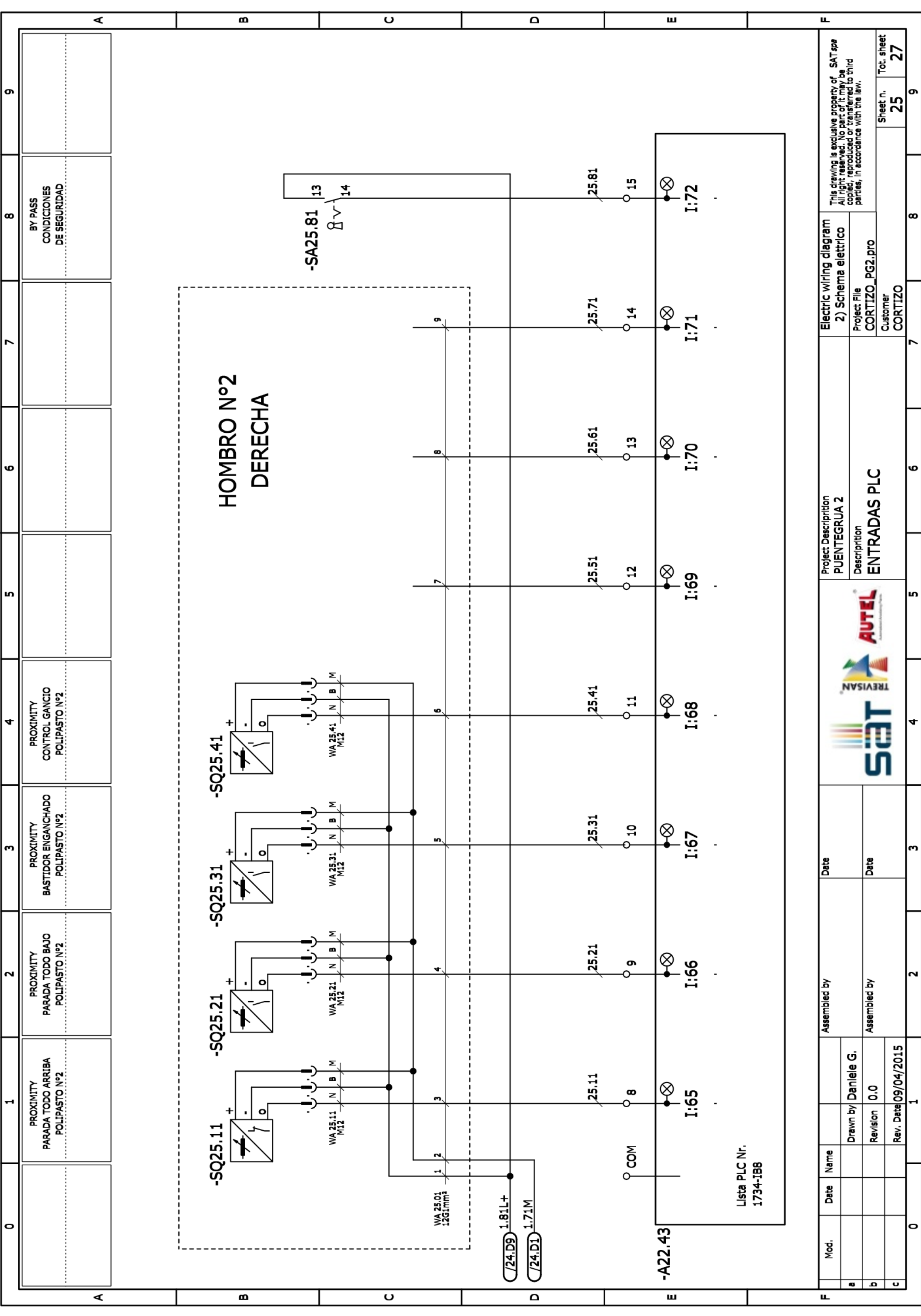
Project Description
PUENTEGRUA 2This drawing is exclusive property of SAT spa
All rights reserved. No part of it may be
copied, reproduced or transferred to third
parties, in accordance with the law.Description
PLC REMOTO CUADRO DERECHAProject File
CORTIZO_PG2.proCustomer
CORTIZOSheet n.
22Tot. sheet
27

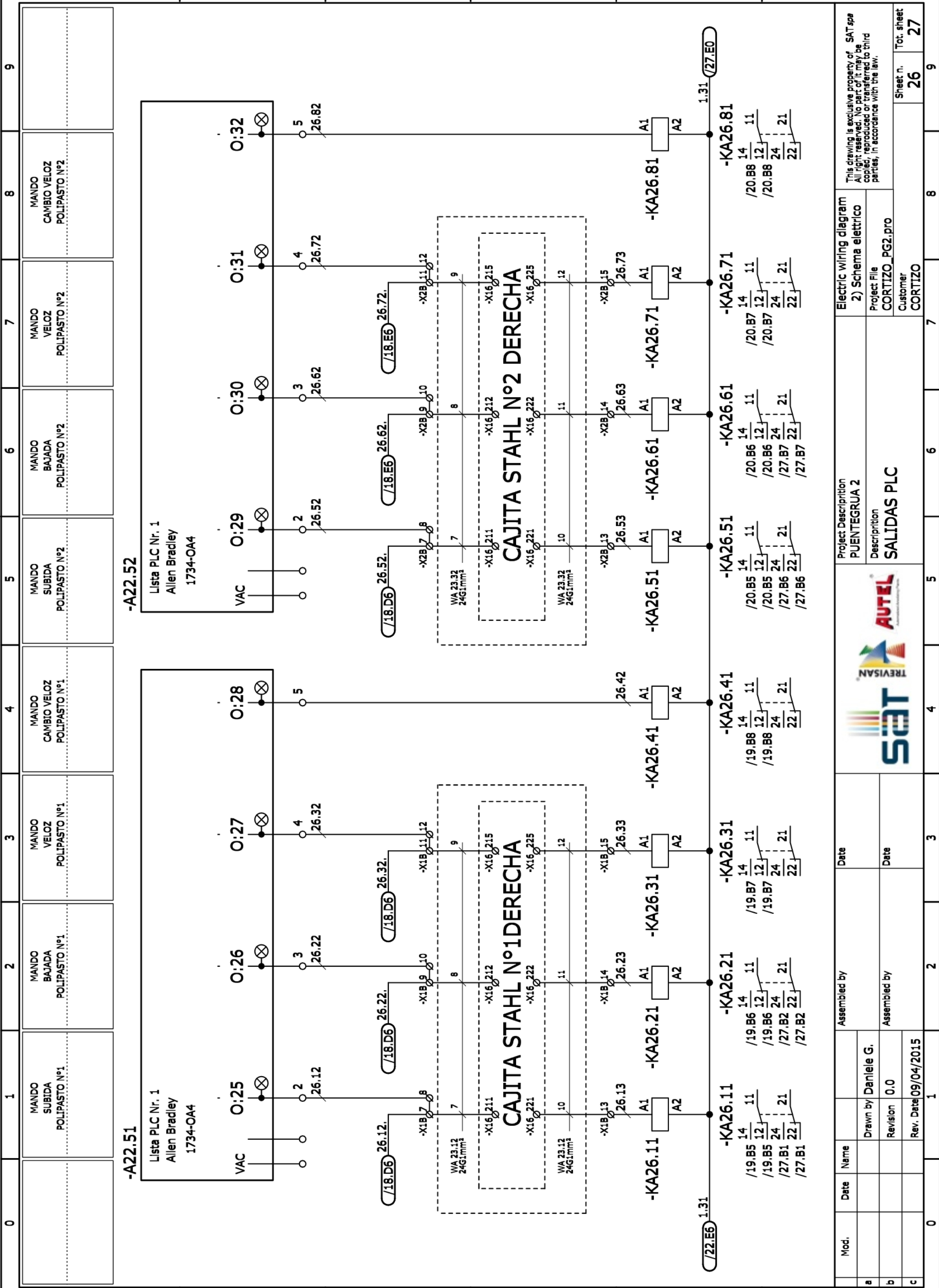
9

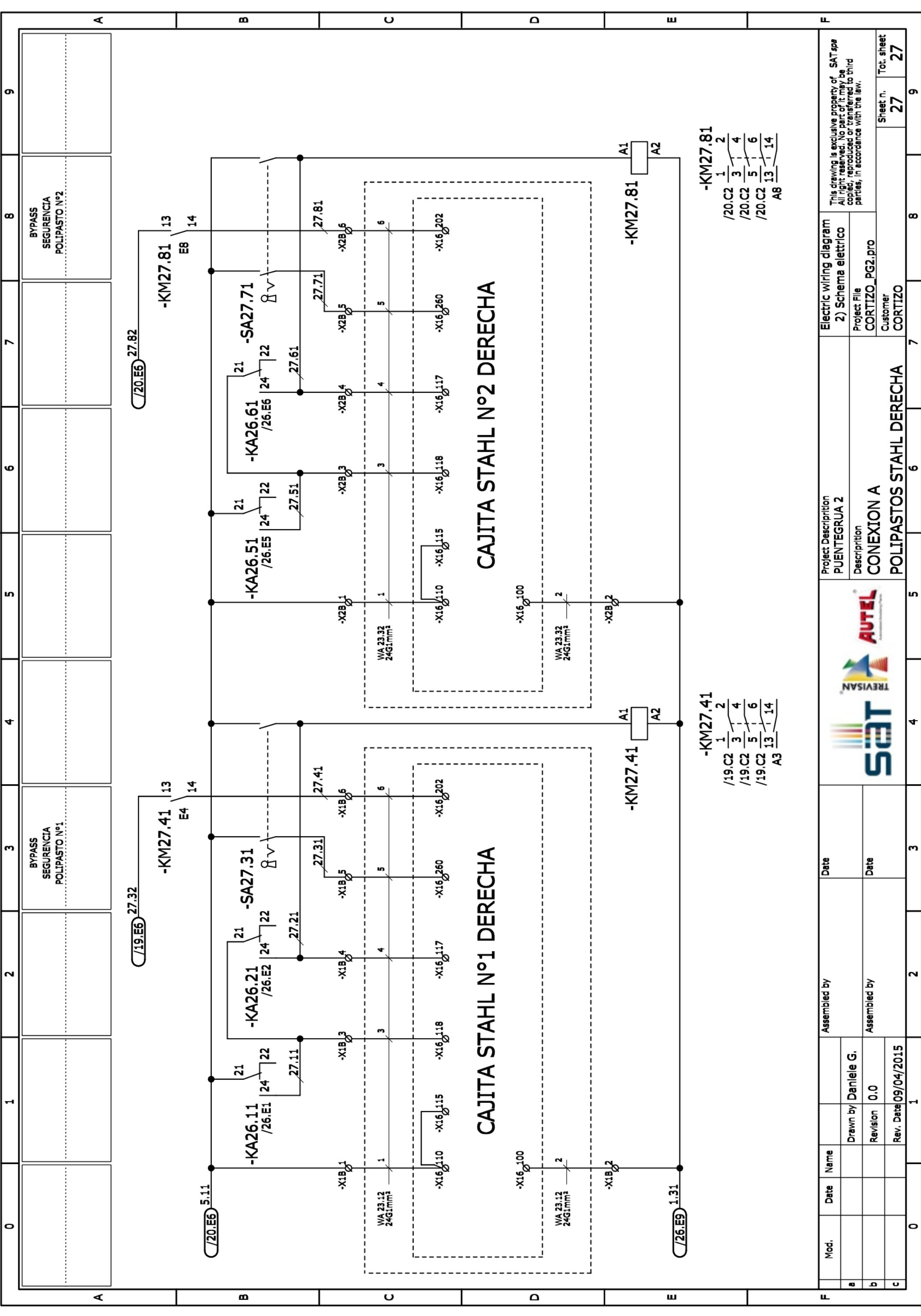
F	Mod.	Date	Name	Assembled by	Date	Electric wiring diagram
a				Drawn by Daniele G.		2) Schema elettrico
b				Assembled by 0.0		Project File
c				Revision 0.0		CORTIZO_PG2.pro
				Rev. Date 09/04/2015		Customer
	0	1	2	3	4	CORTIZO



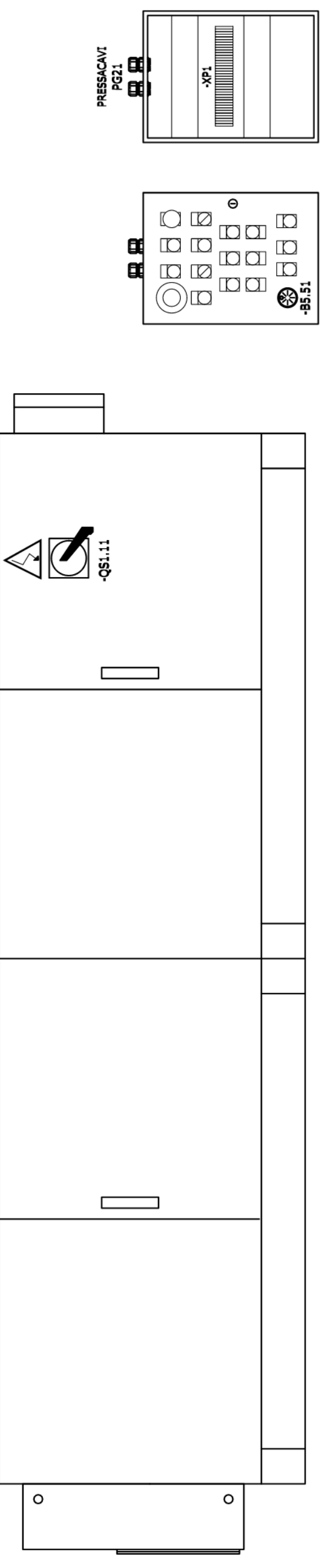
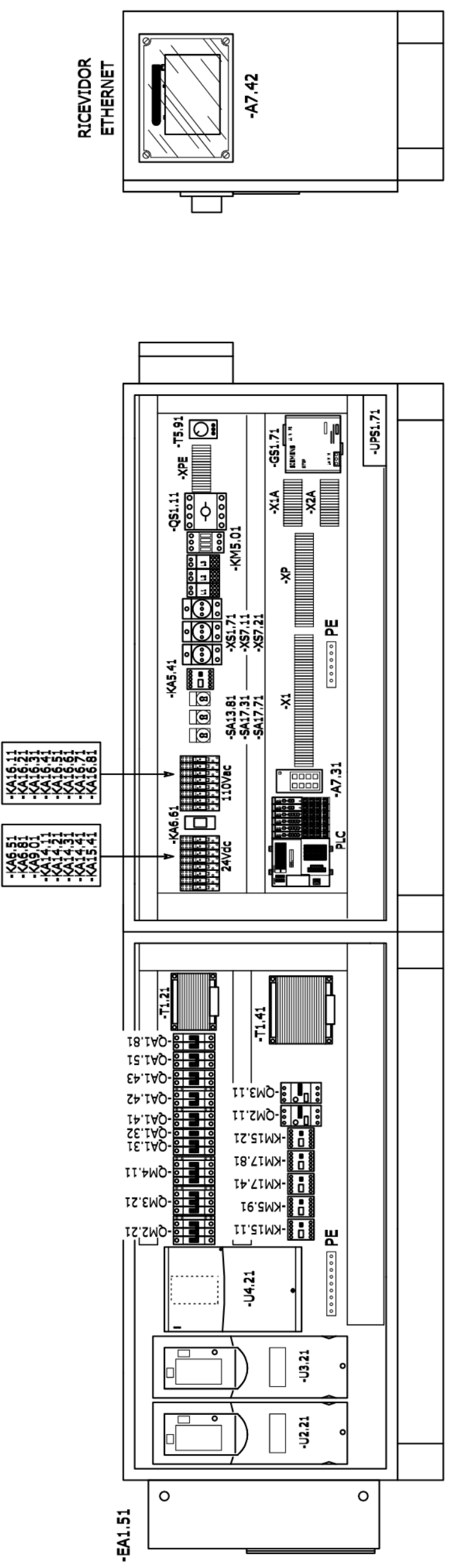








卷之三



BOTONERA

a	Mod.	Date	Name	Assembled by	Date	Project Description PUENTEGRUA 2	Electric wiring diagram 10) Costruttivo	This drawing is exclusive property of SAT spa All right reserved. No part of it may be copied, reproduced or transferred to third parties, in accordance with the law.
b	Drawn by	Daniele G.				Description	Project File CORTIZO_PGG2.pro	
c	Revision	0.0	Assembled by		Date	COMPONENTES CUADRO	Customer CORTIZO	
		Rev. Date	09/04/2015			IZQUIERDA	Sheet n. 1	Tot. sheet 10
	0	1	2	3	4	5	6	7
	0	1	2	3	4	5	6	7

0 1 2 3 4 5 6 7 8 9

A

2

6

8

1

11

1

1

XPE

-X1A

-X2A

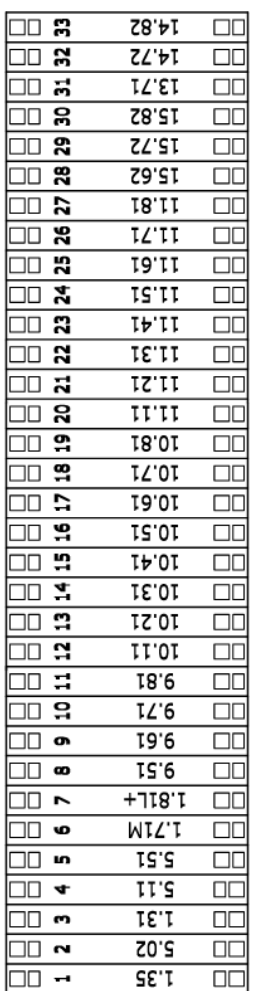
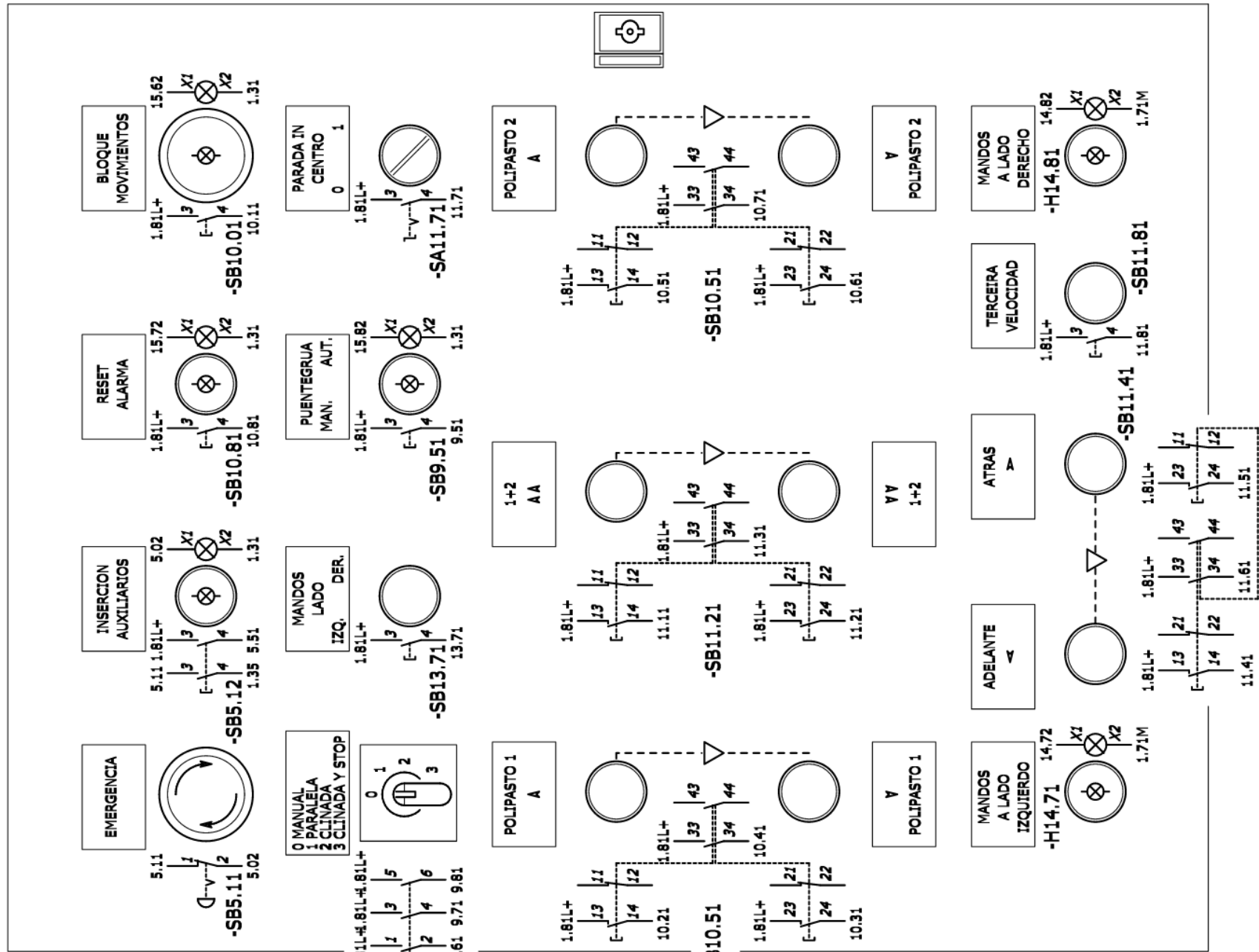
-
X

-X2A

Project Description PUENTEGRUA 2	Electric wiring diagram 10) Costruttivo	This drawing is exclusive property of SAT spa All right reserved. No part of it may be copied, reproduced or transferred to third parties, in accordance with the law.	Sheet n. 2	Tot. sheet 10
Description BORNEROS CUADRO IZQUIERDA	Project File CORTIZO_PG2.pro	Customer CORTIZO		

Mod.	Date	Name	Drawn by	Assembled by	Date
a			Daniele G.		
b				Revision 0.0	
c					Rev. Date 09/04/2015

卷之三



10

0	1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---	---

A

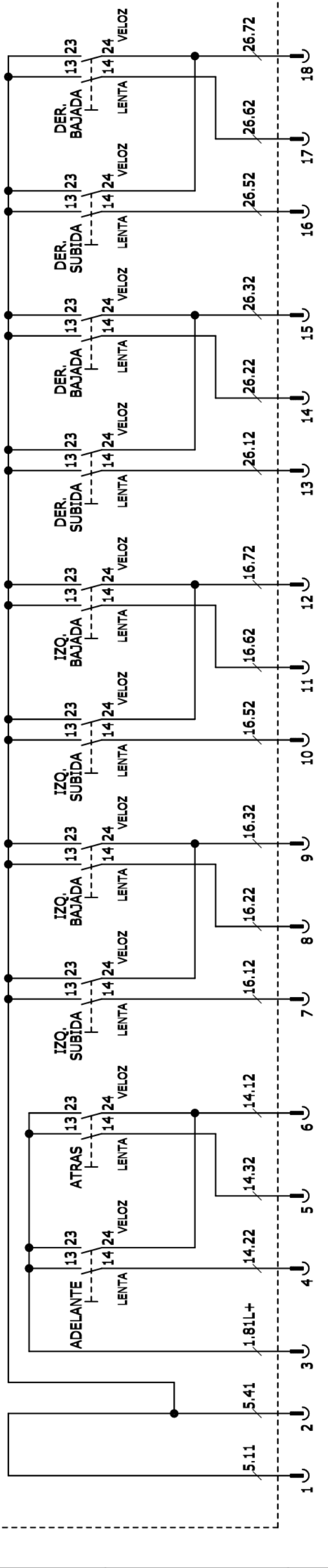
B

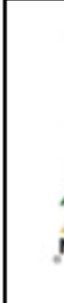
C

D

E

F

-CNE**BOTONERA DE EMERGENCIA**

  <p>Project Description PUENTEGRUA 2</p> <p>Description BOTONERA DE EMERGENCIA</p>	Electric wiring diagram 10) Costruttivi Project File CORTIZO PG2.pro Customer CORTIZO			This drawing is exclusive property of SAT spa All right reserved. No part of it may be copied, reproduced or transferred to third parties, in accordance with the law. Sheet n. 4 Tot. sheet 9 10
Mod.	Date	Name	Assembled by	
a		Drawn by Daniele G.	Assembled by	
b		Revision 0.0	Assembled by	
c		Rev. Date 09/04/2015	Assembled by	
0	1	2	3	
5	6	7	8	
4	3	2	1	
0	9	8	7	

9									
8									
7									
6									
5									
4									
3									
2									
1									
0									

A

B

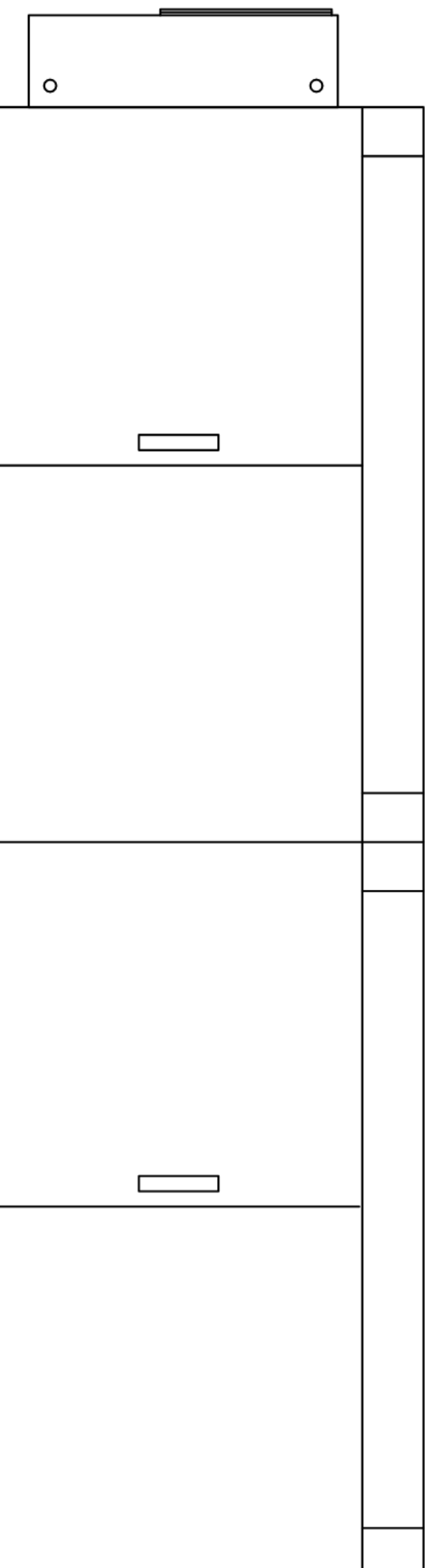
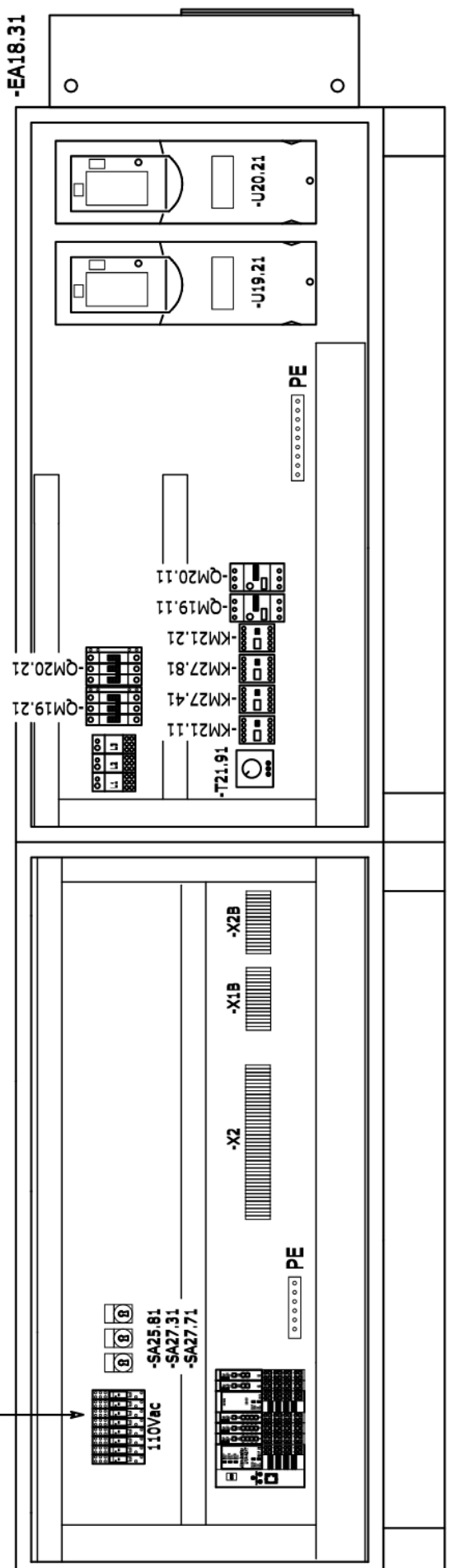
C

D

E



-EA18.31



Project Description PUENTEGRUA 2						Electric wiring diagram 10) Costruttivi		This drawing is exclusive property of SAT spa All right reserved. No part of it may be copied, reproduced or transferred to third parties, in accordance with the law.	
Description COMPONENTI CUADRO DERECHO						Project File CORTIZO_PG2.pro			
Customer CORTIZO						Sheet n. 5		Tot. sheet 10	
F	Mod.	Date	Name	Assembled by	Date				
a				Drawn by	Daniele G.				
b				Assembled by					
c				Revision	0.0				
				Rev. Date	09/04/2015				
	0	1	2	3	4	5	6	7	8



卷之三

A

2

6

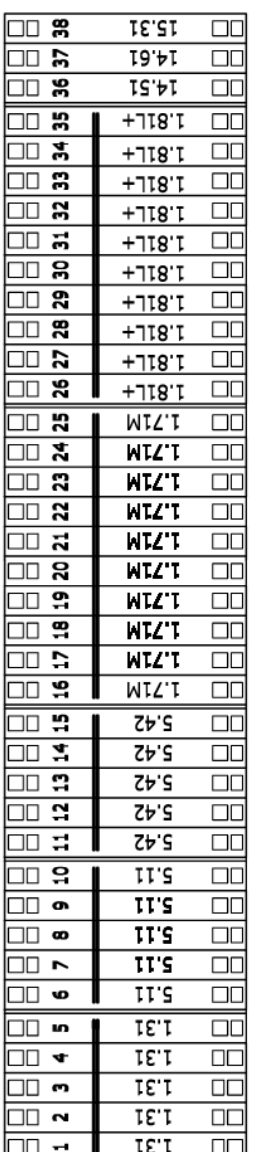
□

u

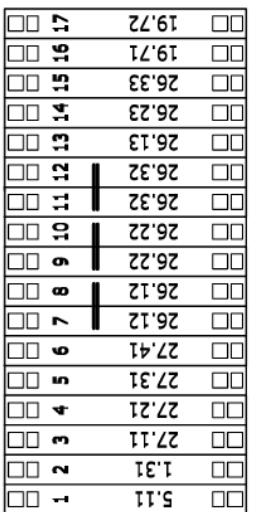
11

1

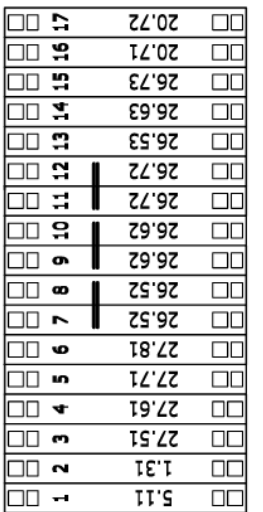
-x2



-
X-
B



-X2B



	0	1	2	3	4	5	6	7	8	9				
REFERENCE	DESCRIPTION		MANUFACTURER		CODE		ACCESSORY 1		ACCESSORY 2					
A	QUADRO	ETA	1200X600X400	2 PEZZI	ZOCCOLO ALTO 100mm	2 PEZZI	ZOCCOLO ALTO 100mm		2 PEZZI					
	-QS1.11 BREAKER 32A	MOELLER	ASF		NZM 1		NZM 1		NZM 1					
	-QA1.31 BREAKER	SIEMENS	5SY62 MCB C4				5SY62 MCB C4		5SY62 MCB C4					
	-QA1.32 BREAKER	SIEMENS	5SY61 MCB C4				5SY61 MCB C4		5SY61 MCB C4					
	-QA1.41 BREAKER	SIEMENS	5SY62 MCB C16				5SY62 MCB C16		5SY62 MCB C16					
	-QA1.42 BREAKER	SIEMENS	5SY62 MCB C25 D CURVE				5SY62 MCB C25 D CURVE		5SY62 MCB C25 D CURVE					
	-QA1.43 BREAKER	SIEMENS	5SY62 MCB C6				5SY62 MCB C6		5SY62 MCB C6					
	-QA1.51 BREAKER	SIEMENS	5SY62 MCB C4				5SY62 MCB C4		5SY62 MCB C4					
	-QA1.81 24VDC SUPPLYER	SIEMENS	6EP1 334-3BA00 (10A)				6EP1 334-3BA00 (10A)		6EP1 334-3BA00 (10A)					
	-GS1.71 TRANSFORMER	SIEMENS	0-400VAC 55-0-55V/AC 400VA				0-400VAC 55-0-55V/AC 400VA		0-400VAC 55-0-55V/AC 400VA					
B	-T1.21 TRANSFORMER	KELVIN	0-400VAC 110-0-110VAC 1600VA				0-400VAC 110-0-110VAC 1600VA		0-400VAC 110-0-110VAC 1600VA					
	-EA1.51 AIR CONDITIONER	KELVIN	JET04C-AMOP				JET04C-AMOP		JET04C-AMOP					
	-UPS1.71 UPS	GEWISS	230VAC 50HZ 400VA				230VAC 50HZ 400VA		230VAC 50HZ 400VA					
	-XS1.71 SUPPLY SOCKET	GEWISS	20 246				20 246		20 246					
C	-QM2.11 BREAKER	SIEMENS	3RV 1011 OFA10 (0,35-0,5A)				3RV 1901 1E		3RV 1901 1E					
	-QM2.21 BREAKER	SIEMENS	5SY63 16-8 (D CURVE)				5SY63 16-8 (D CURVE)		5SY63 16-8 (D CURVE)					
	-U2.21 INVERTER	ALLEN BRADLEY	20 G11 NC 011 JAO NNNNN				20 750 2262C 2R (SCHEDA COMANDO)		20 750 2262C 2R (SCHEDA COMANDO)					
	-R2.31 BRAKE RESISTENCE	ALLEN BRADLEY	FG FL QU 3121604-32				FG FL QU 3121604-32		FG FL QU 3121604-32					
D	-QM3.11 BREAKER	SIEMENS	3RV 1011 OFA10 (0,35-0,5A)				3RV 1901 1E		3RV 1901 1E					
	-QM3.21 BREAKER	SIEMENS	5SY63 16-8 (D CURVE)				5SY63 16-8 (D CURVE)		5SY63 16-8 (D CURVE)					
	-U3.21 INVERTER	ALLEN BRADLEY	20 G11 NC 011 JAO NNNNN				20 750 2262C 2R (SCHEDA COMANDO)		20 750 2262C 2R (SCHEDA COMANDO)					
	-R3.31 BRAKE RESISTENCE	ALLEN BRADLEY	FG FL QU 3121604-32				FG FL QU 3121604-32		FG FL QU 3121604-32					
E	-QM4.11 BREAKER	SIEMENS	5SY63 16-8 (D CURVE)				5SY63 16-8 (D CURVE)		5SY63 16-8 (D CURVE)					
	-U4.21 INVERTER	ALLEN BRADLEY	20 AC011 AOA YNANNNN				20 AC011 AOA YNANNNN		20 AC011 AOA YNANNNN					
	-KM5.01 CONTACTOR	SIEMENS	3RT 2027 2AF04 (15kW)				3RT 2027 2AF04 (15kW)		3RT 2027 2AF04 (15kW)					
	-KA5.41 CONTACTOR	SIEMENS	3RT 2015 2AF02 (3kW)				3RT 2015 2AF02 (3kW)		3RT 2015 2AF02 (3kW)					
F	-KM5.91 CONTACTOR	SIEMENS	3RT 2015 2BB41 (3kW)				3RT 2015 2BB41 (3kW)		3RT 2015 2BB41 (3kW)					
	-T5.91 THERMOSTAT													
	-KA6.51 RELAY AND SOCKET	OMRON	G2R-2-SND 24VDC				G2R-2-SND 24VDC		G2R-2-SND 24VDC					
	-KA6.61 RELAY AND SOCKET	OMRON	MY2K 24VDC				MY2K 24VDC		MY2K 24VDC					
G	-KA6.81 RELAY AND SOCKET	OMRON	G2R-2-SND 24VDC				G2R-2-SND 24VDC		G2R-2-SND 24VDC					
H														
I														
J														
K														
L														
M														
N														
O														
P														
Q														
R														
S														
T														
U														
V														
W														
X														
Y														
Z														
AA														
BB														
CC														
DD														
EE														
FF														
GG														
HH														
II														

REFERENCE	DESCRIPTION	MANUFACTURER	CODE	ACCESSORY 1	ACCESSORY 2	ACCESSORY 3
A	-XS7.11 SUPPLY SOCKET	GEWISS	20 246			
	-XS7.21 SUPPLY SOCKET	GEWISS	20 246			
B	FORNITO DA SAT					
	-A7.31 SWITCH 8 PORT	MOXA	1769 L18 ER			
	-A7.41 PLC	ALLEN BRADLEY	1734 IB8	1734 TOP		
	-A7.51 PLC INPUT CARD	ALLEN BRADLEY	1734 IB8	1734 TOP		
	-A7.52 PLC INPUT CARD	ALLEN BRADLEY	1734 IB8	1734 TOP		
	-A7.53 PLC INPUT CARD	ALLEN BRADLEY	1734 IB8	1734 TOP		
	-A7.54 PLC INPUT CARD	ALLEN BRADLEY	1734 IB8	1734 TOP		
B	-A7.55 FIELD POWER DEVICE	ALLEN BRADLEY	1734 FPD	1734 TOP		
	-A7.61 PLC OUTPUT CARD	ALLEN BRADLEY	1734 OA4	1734 OA4		
	-A7.62 PLC OUTPUT CARD	ALLEN BRADLEY	1734 OA4	1734 OA4		
	-KA9.01 RELAY AND SOCKET	OMRON	G2R-2-SND 24VDC	P2RF-08		
C	-SA13.81 SELECTOR	TELEMECANIQUE	ZB4 BG2	ZBE 101		
	-KA14.11 RELAY AND SOCKET	OMRON	G2R-2-SND 24VDC	P2RF-08		
	-KA14.21 RELAY AND SOCKET	OMRON	G2R-2-SND 24VDC	P2RF-08		
	-KA14.31 RELAY AND SOCKET	OMRON	G2R-2-SND 24VDC	P2RF-08		
	-KA14.41 RELAY AND SOCKET	OMRON	G2R-2-SND 24VDC	P2RF-08		
D	-KM15.11 CONTACTOR	SIEMENS	3RT 2015 2BB41 (3KW)			
	-KM15.21 CONTACTOR	SIEMENS	3RT 2015 2BB41 (3KW)			
	-KA15.41 RELAY AND SOCKET	OMRON	G2R-2-SND 24VDC	P2RF-08		
	-HL15.31 BLINKING LAMP	RS COMPONENTS	309 5972			
	-HL15.91 BLINKING LAMP	RS COMPONENTS	309 5972			
E	-KA16.11 RELAY AND SOCKET	OMRON	G2R-2-SND 110VAC	P2RF-08		
	-KA16.21 RELAY AND SOCKET	OMRON	G2R-2-SND 110VAC	P2RF-08		
	-KA16.31 RELAY AND SOCKET	OMRON	G2R-2-SND 110VAC	P2RF-08		
	-KA16.41 RELAY AND SOCKET	OMRON	G2R-2-SND 110VAC	P2RF-08		
	-KA16.51 RELAY AND SOCKET	OMRON	G2R-2-SND 110VAC	P2RF-08		
	-KA16.61 RELAY AND SOCKET	OMRON	G2R-2-SND 110VAC	P2RF-08		
	-KA16.71 RELAY AND SOCKET	OMRON	G2R-2-SND 110VAC	P2RF-08		
	-KA16.81 RELAY AND SOCKET	OMRON	G2R-2-SND 110VAC	P2RF-08		
F	Mod.	Date	Name	Assembled by	Project Description	Electric wiring diagram
a					2012/15	10) Costruttivi
b			Drawn by Daniele G.			Project File
c			Revision 0.0			CORTIZO PG2.pro
					Customer	CORTIZO
					Sheet n.	Tot. sheet
	0	1	2	3	4	5
					6	7
					8	9
					10	



TREVISIAN
LISTA COMPONENTES

This drawing is exclusive property of SAT spa
All right reserved. No part of it may be
copied, reproduced or transferred to third
parties, in accordance with the law.

Project Description
2012/15

Description
LISTA COMPONENTES

Electric wiring diagram
10) Costruttivi

REFERENCE	DESCRIPTION	MANUFACTURER	CODE	ACCESSORY 1	ACCESSORY 2	ACCESSORY 3		
A	-SA17.31 SELECTOR	TELEMECANIQUE	ZB4 BG2	ZBE 101 (2 PIECES)	ZB4 BZ 009	ZBE 101 (2 PIECES)		
	-SA17.71 SELECTOR	TELEMECANIQUE	ZB4 BG2	ZB4 BZ 009	ZB4 BZ 009	ZBE 101 (2 PIECES)		
	-KM17.41 CONTACTOR	SIEMENS	3RT 2018 2AF01	(7,5kW)	ZB4 BZ 009	ZB4 BZ 009		
	-KM17.81 CONTACTOR	SIEMENS	3RT 2018 2AF01	(7,5kW)	ZB4 BZ 009	ZB4 BZ 009		
B	PUSH BUTTON BOX	RITTAL	1577.500 (300X400X155)	ZB4 BS54	ZBE 102	ZBV G3		
	-SB5.12 EMERGENCY PUSH BUTTON	TELEMECANIQUE	ZB4 BW 333	ZB4 BZ 009	ZBE 101 (2 PIECES)	ZBE 101		
	-SB5.11 LIGHT PUSH BUTTON	TELEMECANIQUE	BIP 92 24VDC	SIRENA	ZB4 BZ 009	ZBE 101		
	-B5.51 BUZZER		ZB4 BW 353	ZB4 BZ 009	ZB4 BZ 009	ZBV B5		
	-SB10.81 LIGHT PUSH BUTTON	TELEMECANIQUE	ZB4 BW 443	ZB4 BZ 009	ZB4 BZ 009	ZBV B4		
	-SB10.01 LIGHT PUSH BUTTON	TELEMECANIQUE	K10C003QCH	SELECTOR (4 POSITION)	TELEMECANIQUE	ZB4 BW 363	ZB4 BZ 009	ZBV B6
	-SA9.61 SELECTOR (4 POSITION)	TELEMECANIQUE	ZB4 BD2	TELEMECANIQUE	XAC B9212 (2PIECES)	ZB4 BZ 009	ZBE 101	ZBE 101
	-SB9.51 LIGHT PUSH BUTTON	TELEMECANIQUE	XESD1281	DOUBLE PUSH BUTTON	XAC B9212 (2PIECES)	XESD1281	XAC B9212 (2PIECES)	XAC B9212 (2PIECES)
	-SA11.71 SELECTOR	TELEMECANIQUE	ZB4 BD2	DOUBLE PUSH BUTTON	XAC B9212 (2PIECES)	XESD1281	XAC B9212 (2PIECES)	XAC B9212 (2PIECES)
	-SB10.21 DOUBLE PUSH BUTTON	TELEMECANIQUE	XESD1281	DOUBLE PUSH BUTTON	XAC B9212 (2PIECES)	XESD1281	XAC B9212 (2PIECES)	XAC B9212 (2PIECES)
C	-SB10.51 DOUBLE PUSH BUTTON	TELEMECANIQUE	ZB4 BA2	ZB4 BA2	ZB4 BA2	ZBE 101	ZB4 BZ 009	ZB4 BZ 009
	-SB11.21 DOUBLE PUSH BUTTON	TELEMECANIQUE	ZB4 BA2	ZB4 BA2	ZB4 BA2	ZBE 101	ZB4 BZ 009	ZB4 BZ 009
	-SB11.41 DOUBLE PUSH BUTTON	TELEMECANIQUE	ZB4 BA2	ZB4 BA2	ZB4 BA2	ZBE 101	ZB4 BZ 009	ZB4 BZ 009
	-SB11.81 PUSH BUTTON	TELEMECANIQUE	ZB4 BV013	ZB4 BV013	ZB4 BV013	ZB4 BV013	ZB4 BZ 009	ZB4 BZ 009
	-SB13.71 PUSH BUTTON	TELEMECANIQUE	ZB4 BV013	ZB4 BV013	ZB4 BV013	ZB4 BV013	ZB4 BZ 009	ZB4 BZ 009
	-SB13.71 PILOT LIGHT	TELEMECANIQUE	ZB4 BV013	ZB4 BV013	ZB4 BV013	ZB4 BV013	ZB4 BZ 009	ZB4 BZ 009
	-SB13.81 PILOT LIGHT	TELEMECANIQUE	ZB4 BV013	ZB4 BV013	ZB4 BV013	ZB4 BV013	ZB4 BZ 009	ZB4 BZ 009
	-EA18.31 AIR CONDITIONER	KELVIN	JET04C-AMOP					
D	-QM19.11 BREAKER	SIEMENS	3RV 1011 0FA10	(0,35-0,5A)	3RV 1901 1E	3RV 1901 1E		
	-QM19.21 BREAKER	SIEMENS	5SY63 16-8 (D CURVE)		5ST 3010 AS	5ST 3010 AS		
	-U19.21 INVERTER	ALLEN BRADLEY	20 G11 NC 011 JAO NNNNN		20 750 2262C 2R (SCHEDA COMANDO)	20 750 ENC 1 (SCHEDA ENCODER)		
	-R19.31 BRAKE RESISTENCE	ALLEN BRADLEY	FG FL QU 3121604-32					
E	-QM20.11 BREAKER	SIEMENS	3RV 1011 0FA10	(0,35-0,5A)	3RV 1901 1E	3RV 1901 1E		
	-QM20.21 BREAKER	SIEMENS	5SY63 16-8 (D CURVE)		5ST 3010 AS	5ST 3010 AS		
	-U20.21 INVERTER	ALLEN BRADLEY	20 G11 NC 011 JAO NNNNN		20 750 2262C 2R (SCHEDA COMANDO)	20 750 ENC 1 (SCHEDA ENCODER)		
	-R20.31 BRAKE RESISTENCE	ALLEN BRADLEY	FG FL QU 3121604-32					
F	-T21.91 THERMOSTAT							
G	-KM21.11 CONTACTOR	SIEMENS	3RT 2015 2BB41	(3kW)	SIEMENS	3RT 2015 2BB41	(3kW)	
	-KM21.21 CONTACTOR	SIEMENS	3RT 2015 2BB41	(3kW)	SIEMENS	3RT 2015 2BB41	(3kW)	
H	Mod.	Date	Name	Assembled by	Date	Electric wiring diagram		
	a	Drawn by	Danièle G.			10) Costruttivi	Project File	
	b	Revision	0,0	Assembled by	Date	CORTIZO PG2.pro	CORTIZO	
	c	Rev. Date	09.04.2015			Customer	CORTIZO	
I	0	1	2	3	4	5	6	7
J	9	8	7	6	5	4	3	2
K	9	10	1	2	3			

This drawing is exclusive property of SAT spa
All right reserved. No part of it may be
copied, reproduced or transferred or transferred to third
parties, in accordance with the law.

Project Description
PUENTEGRUA 2
Description
LISTA COMPONENTES
Customer
CORTIZO



TREVISIAN

SAT

Autel Industrial Technology Co., Ltd.

Autel

	0	1	2	3	4	5	6	7	8	9	
REFERENCE	DESCRIPTION		MANUFACTURER		CODE		ACCESSORY 1		ACCESSORY 2		ACCESSORY 3
A	-A22.31	REMOTE PLC	ALLEN BRADLEY		1734 AENT						
	-A22.41	PLC INPUT CARD	ALLEN BRADLEY		1734 IBS						
	-A22.42	PLC INPUT CARD	ALLEN BRADLEY		1734 IBS						
	-A22.43	PLC INPUT CARD	ALLEN BRADLEY		1734 IBS						
	-A22.44	FIELD POWER DEVICE	ALLEN BRADLEY		1734 FPD						
	-A22.51	PLC OUTPUT CARD	ALLEN BRADLEY		1734 OA4						
	-A22.52	PLC OUTPUT CARD	ALLEN BRADLEY		1734 OA4						
B	-SA25.81	SELECTOR	TELEMECANIQUE		ZB4 BG2						
	-KA26.11	RELAY AND SOCKET	OMRON		G2R-2-SND 110VAC						
	-KA26.21	RELAY AND SOCKET	OMRON		G2R-2-SND 110VAC						
	-KA26.31	RELAY AND SOCKET	OMRON		G2R-2-SND 110VAC						
	-KA26.41	RELAY AND SOCKET	OMRON		G2R-2-SND 110VAC						
	-KA26.51	RELAY AND SOCKET	OMRON		G2R-2-SND 110VAC						
	-KA26.61	RELAY AND SOCKET	OMRON		G2R-2-SND 110VAC						
	-KA26.71	RELAY AND SOCKET	OMRON		G2R-2-SND 110VAC						
C	-KA26.81	RELAY AND SOCKET	OMRON		G2R-2-SND 110VAC						
	-SA27.31	SELECTOR	TELEMECANIQUE		ZB4 BG2						
	-SA27.71	SELECTOR	TELEMECANIQUE		ZB4 BG2						
	-KM27.41	CONTACTOR	SIEMENS		3RT 2018 2AF01 (7,5KW)						
	-KM27.81	CONTACTOR	SIEMENS		3RT 2018 2AF01 (7,5KW)						
D											
E											
F											

Project Description		Electric wiring diagram		This drawing is exclusive property of SAT spa	
PUENTEGRUA 2		10) Costruttivi		All right reserved. No part of it may be copied, reproduced or transferred or third parties, in accordance with the law.	
Description		Project File		parties, in accordance with the law.	
LISTA COMPONENTES		CORTIZO PG2.pro		Customer	
Mod.	Date	Name	Assembled by	Date	
a		Drawn by Daniele G.			
b		Revision 0.0	Assembled by	Date	
c		Rev. Date 09.04.2015			
0	1	2	3	4	5
					6
					7
					8
					9
					10
					Tot. sheet
					10
					10
					10