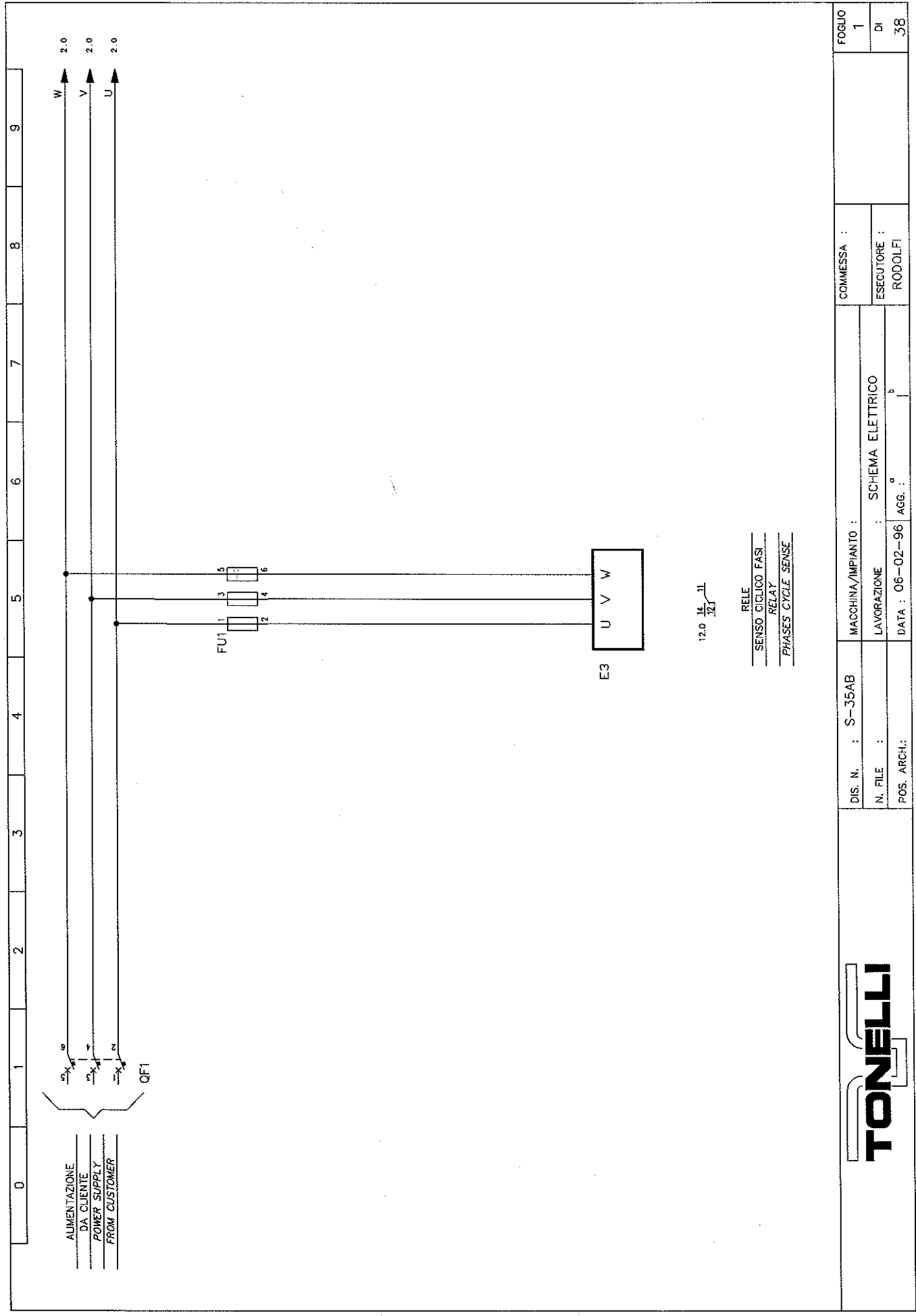


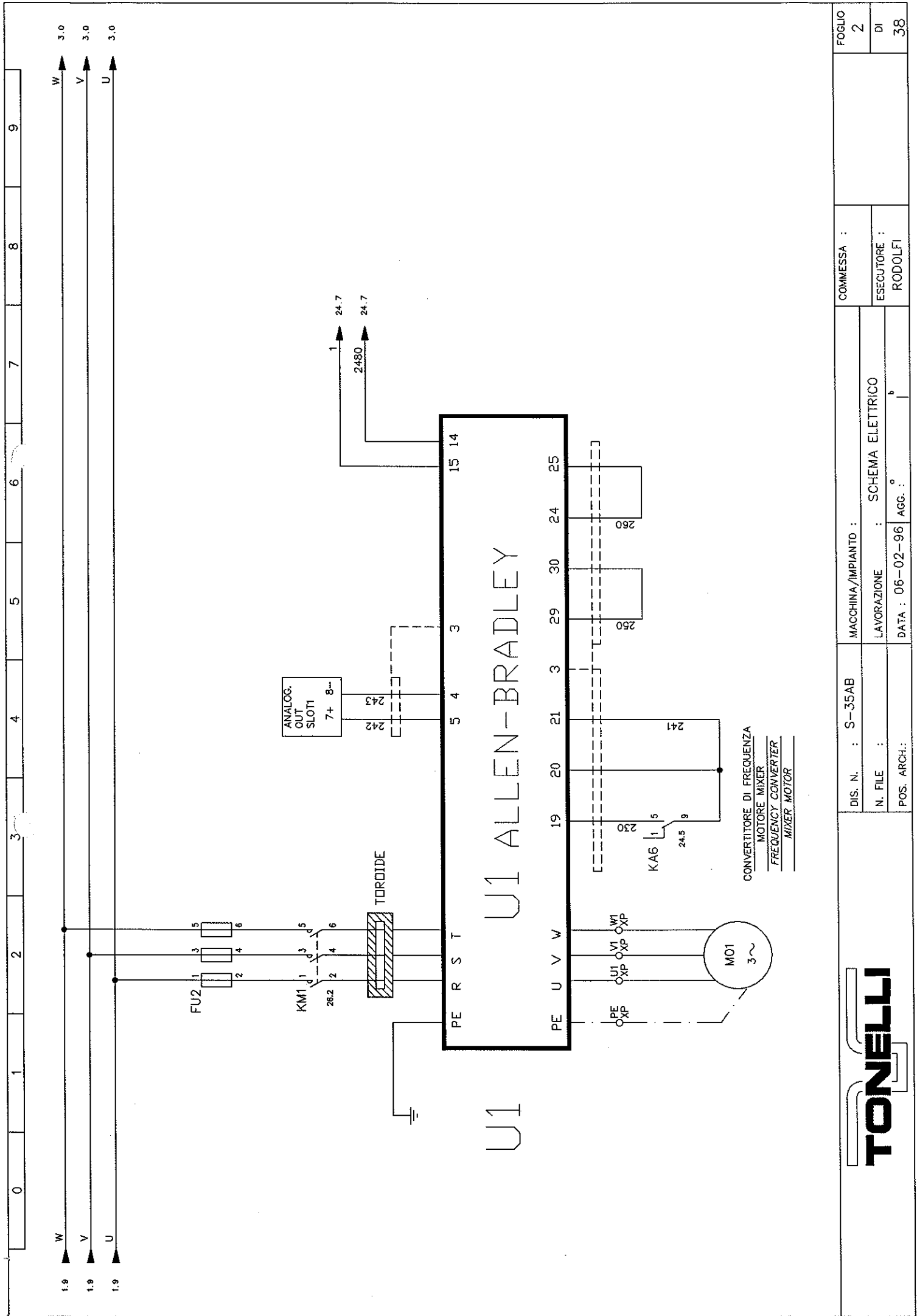
# TONELLI

ELECTRIC DRAWING ..... S-35AB  
CLIENT: ..... GEMINI DANCO BAKERY  
ORDER: ..... 12986  
MACHINE NUMBER: ..... S9 M58  
MACHINE: ..... U3300  
DATE: ..... 14-02-96

POWER SUPPLY: ..... 230V/60HZ  
AUXILIARY TENSION: ..... 24 VOLT DC  
INSTALLED POWER: .....

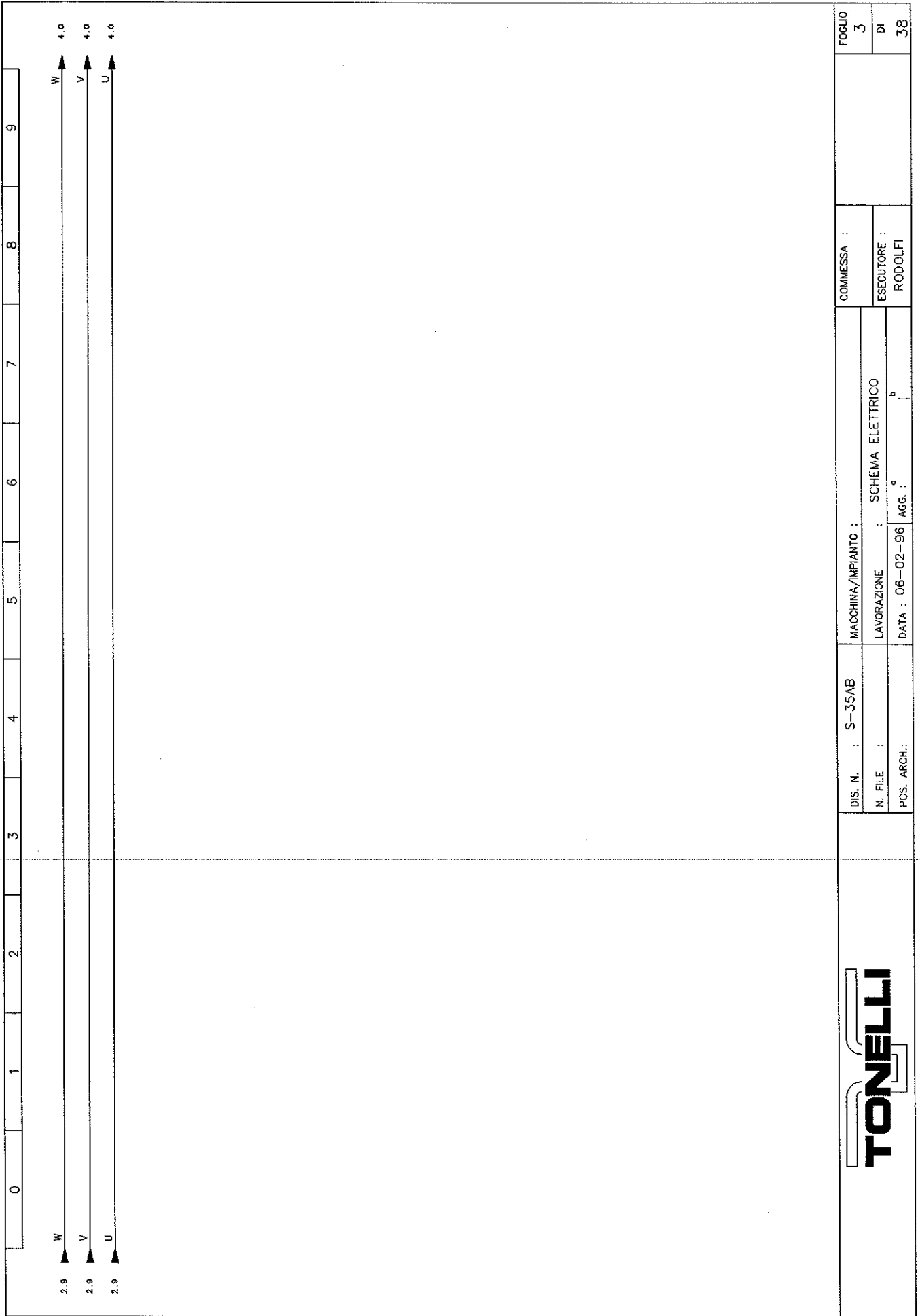


DIS. N. : S-35AB		MACCHINA/IMPIANTO :	COMMESSA :	FOGLIO
N. FILE :		LAVORAZIONE : SCHEMA ELETTRICO	ESECUTORE :	1
POS. ARCH.:		DATA : 06-02-96	RODOLFI	DI
		ACC. : a b		38

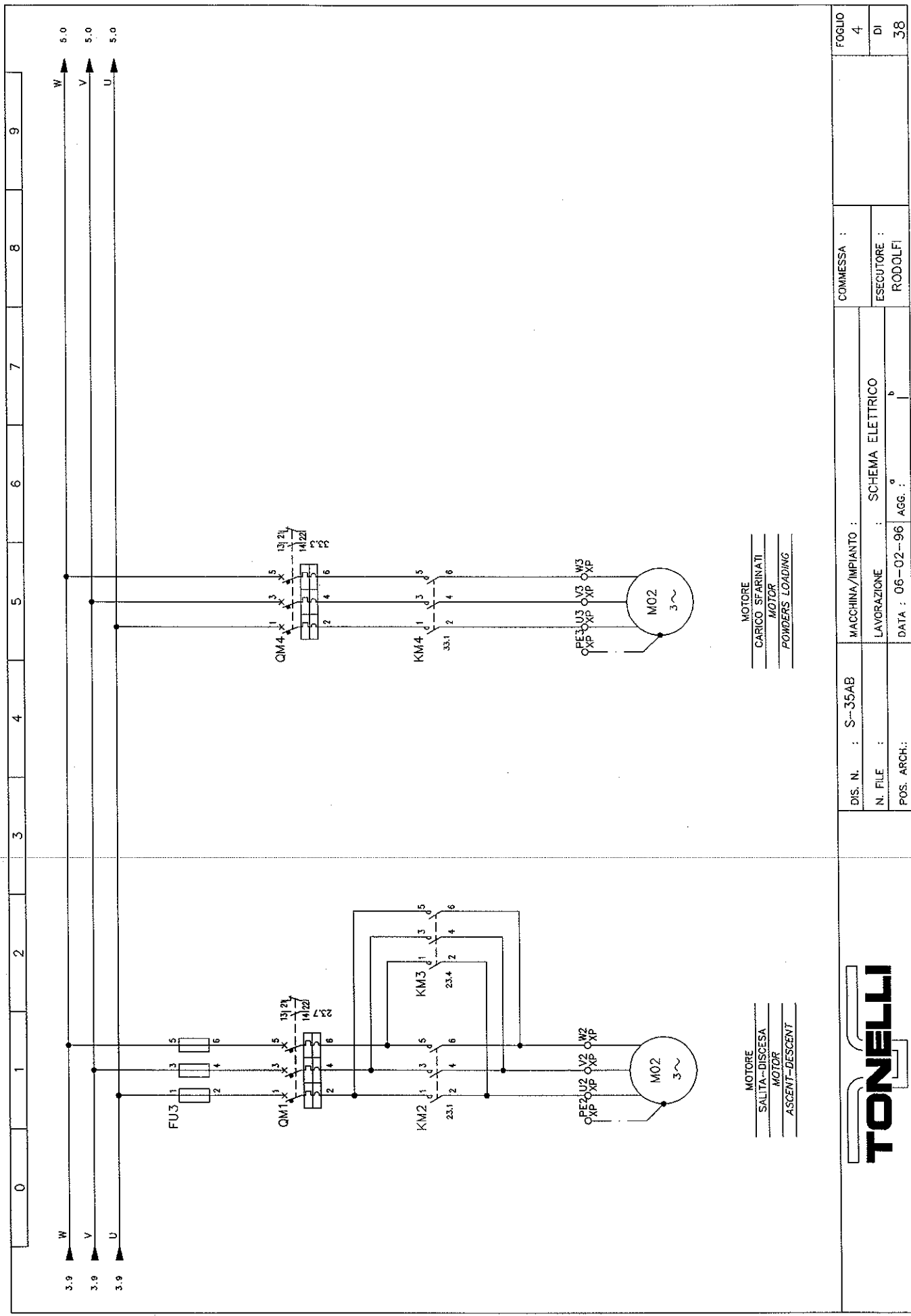


COMMESSA :		MACCHINA/IMPIANTO :		DIS. N. :	S-35AB
ESECUTORE :		LAVORAZIONE :		N. FILE :	SCHEMA ELETTRICO
RODOLFI		DATA : 06-02-96		POS. ARCH.:	
FOGLIO		ACC. °		2	
DI				38	





DIS. N. : S-35AB		MACCHINA/IMPIANTO :		COMMESSA :		FOGLIO	
N. FILE :		LAVORAZIONE : SCHEMA ELETTRICO		ESECUTORE :		3	
POS. ARCH. :		DATA : 06-02-96   AGG. : b		RODOLFI		DI	
						38	

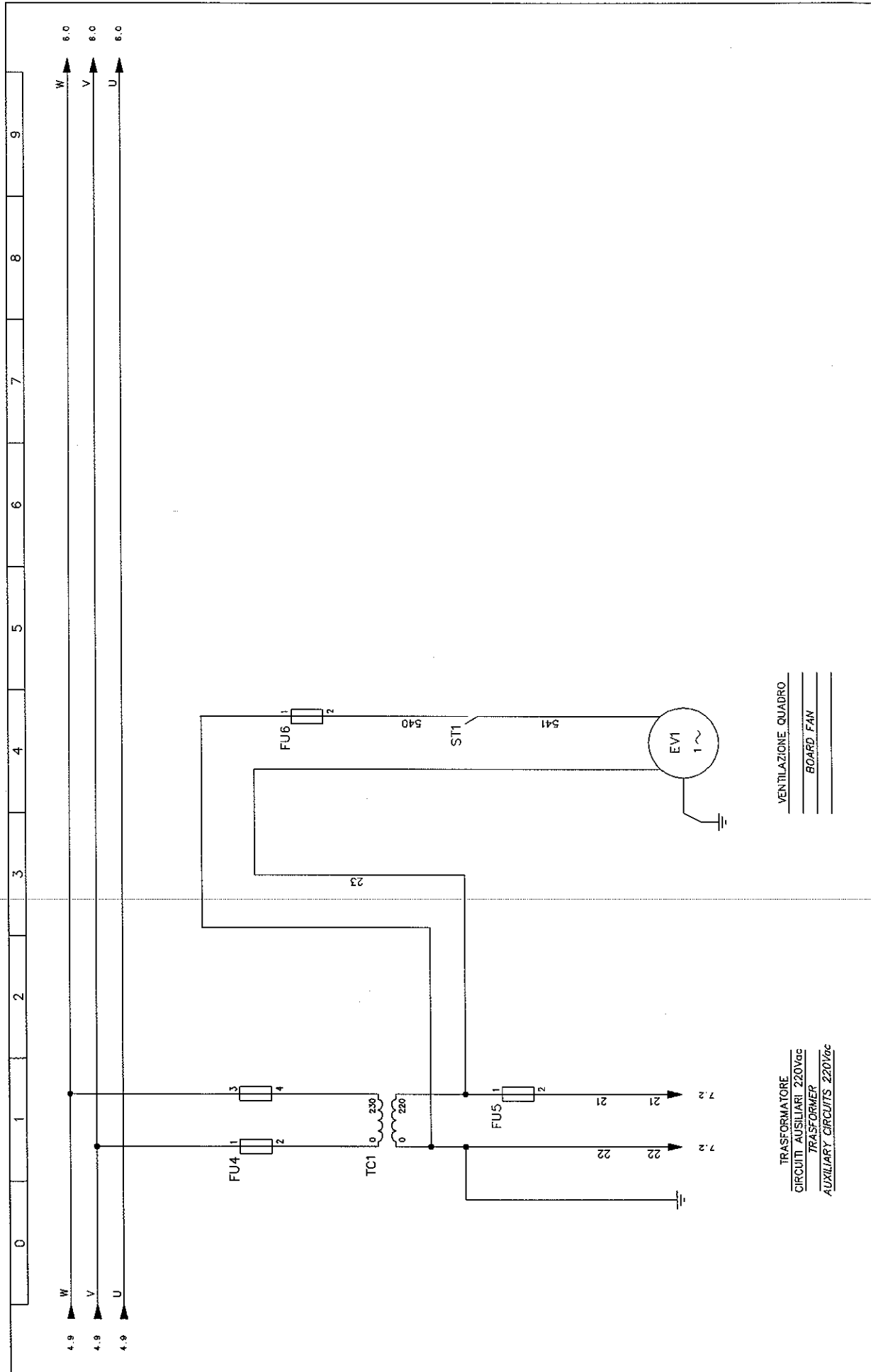


MOTORE  
 CARICO SFARINATI  
 MOTOR  
 POWDERS LOADING

MOTORE  
 SALITA-DISEESA  
 MOTOR  
 ASCENT-DESCENT

DIS. N. : S-35AB N. FILE : POS. ARCH.:		MACCHINA/IMPIANTO : LAVORAZIONE : SCHEMA ELETTRICO DATA : 06-02-96 Agg. : b		COMMESSA : ESECUTORE : RODOLFI		FOGLIO 4	
						DI 38	



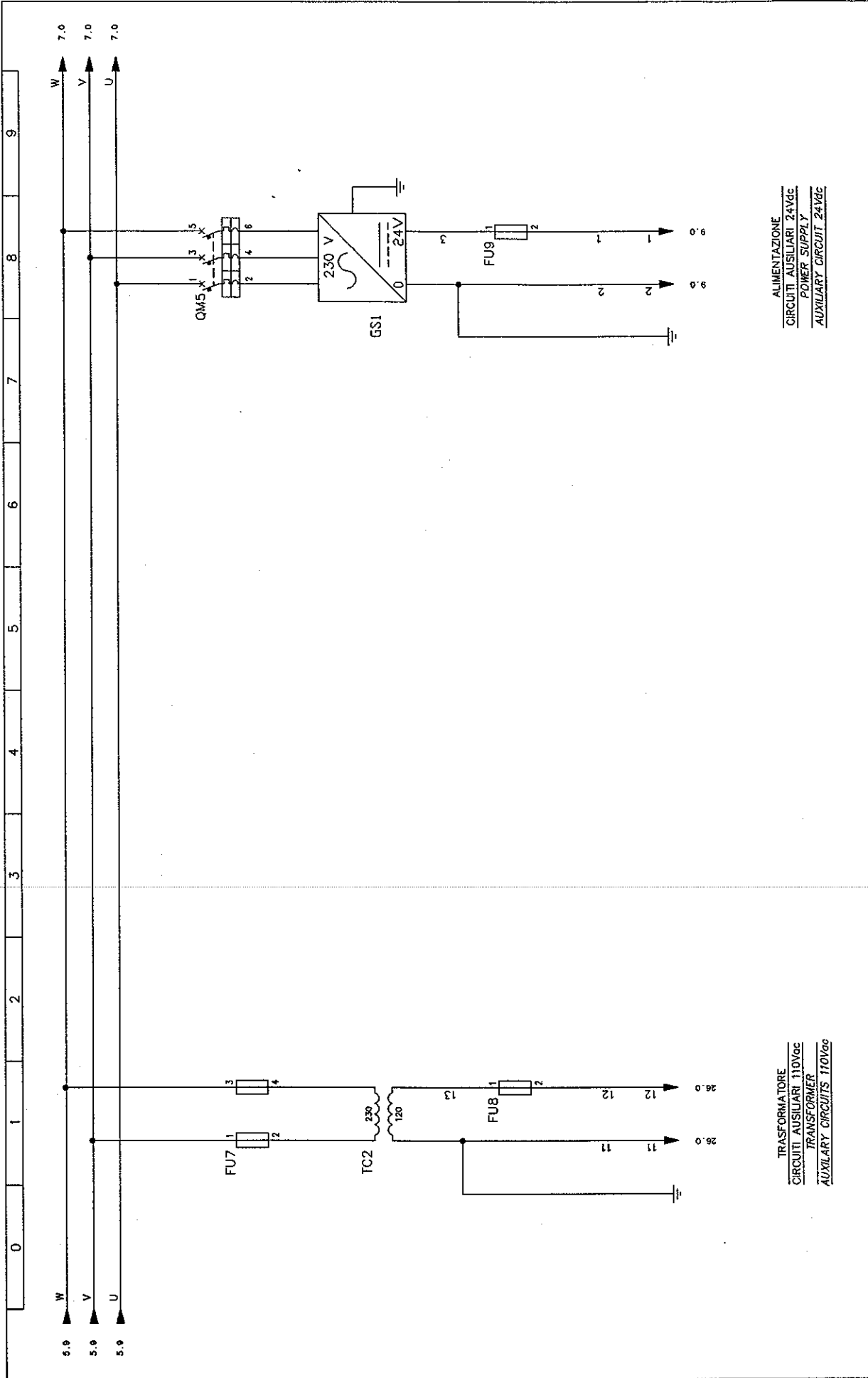


VENTILAZIONE QUADRO  
 BOARD FAN

TRASFORMATORE  
 CIRCUITI AUSILIARI 220VAC  
 TRASFORMER  
 AUXILIARY CIRCUITS 220VAC



DIS. N. : S-35AB		MACCHINA/IMPIANTO :	COMMESSA :	FOGLIO
N. FILE :		LAVORAZIONE : SCHEMA ELETTRICO	ESECUTORE :	5
POS. ARCH.:		DATA : 06-02-96	RODOLFI	DI
		AGG. : b		38

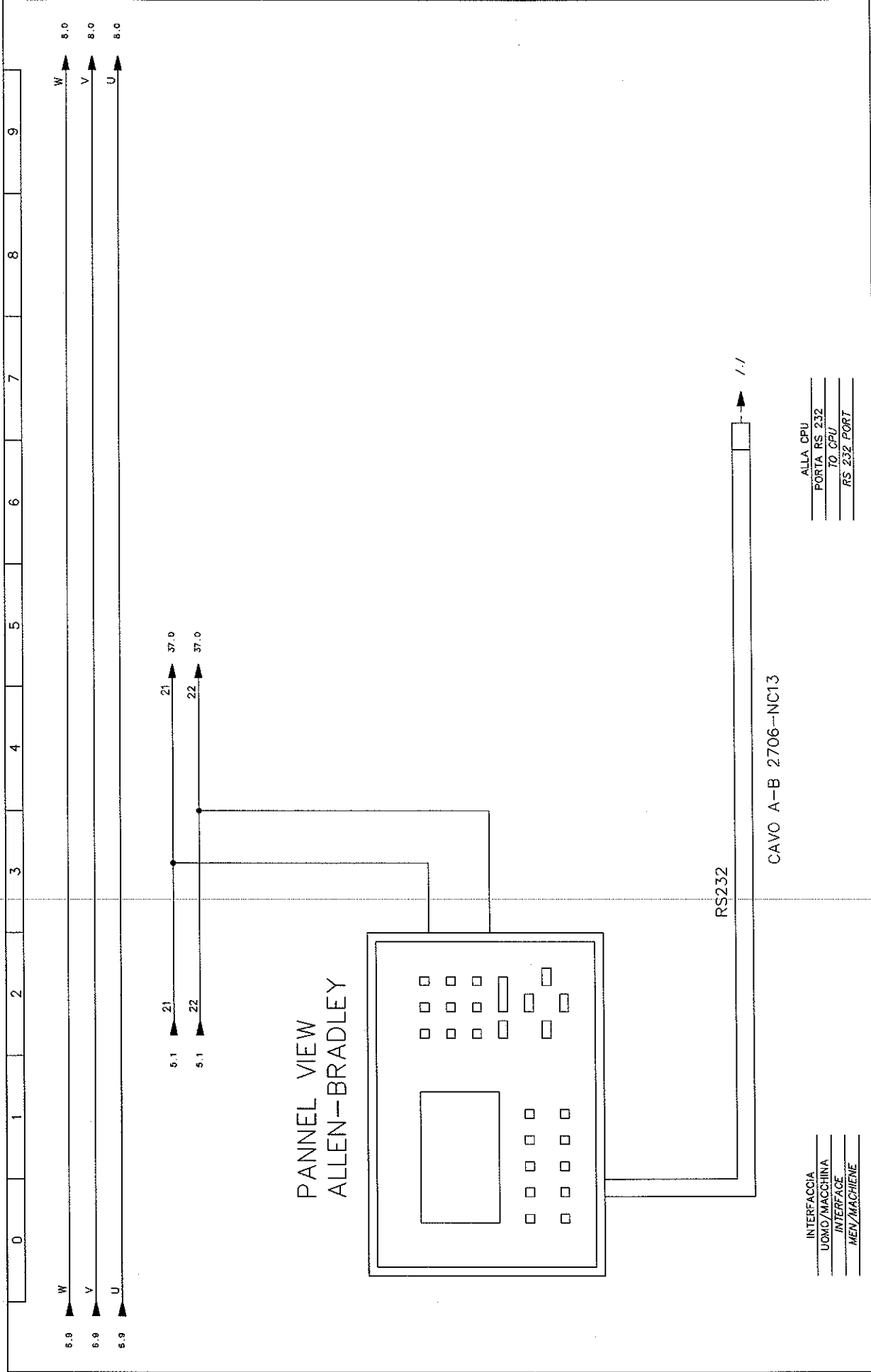


ALIMENTAZIONE  
 CIRCUITI AUSILIARI 24Vdc  
 POWER SUPPLY  
 AUXILIARY CIRCUIT 24Vdc

TRASFORMATORE  
 CIRCUITI AUSILIARI 110Vdc  
 TRANSFORMER  
 AUXILIARY CIRCUITS 110Vdc

DIS. N. : S-35AB		MACCHINA/IMPIANTO :		FOGLIO	
N. FILE :		LAVORAZIONE : SCHEMA ELETTRICO		6	
POS. ARCH.:		DATA : 06-02-96		DI	
		AGG. :		38	
				COMMESSA :	
				ESECUTORE :	
				RODDOLFI	





PANNEL VIEW  
ALLEN-BRADLEY

INTERFACCIA  
UOMO/MACCHINA  
INTERFACE  
MENY/MACHINE

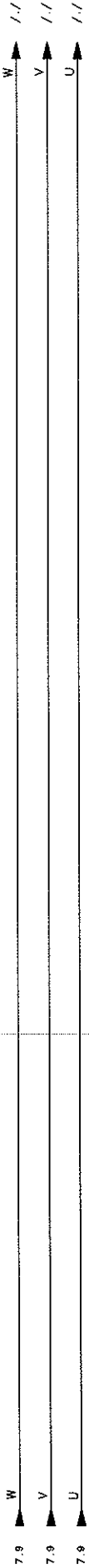
ALLA CPU  
PORTA RS. 232  
TO CPU  
RS 232 FORT

CAVO A-B 2706-NC13

COMMESSA :		MACCHINA/IMPIANTO :		FOGLIO	
ESECUTORE :		LAVORAZIONE :		7	
RODOLFI		SCHEMA ELETTRICO		DI	
		DATA : 06-02-96		38	
		AGG. :			
		a			
		b			







DIS. N. : S-35AB

N. FILE :

POS. ARCH.:

MACCHINA/IMPIANTO :

LAVORAZIONE : SCHEMA ELETTRICO

DATA : 06-02-96

COMMESSA :

ESECUTORE :

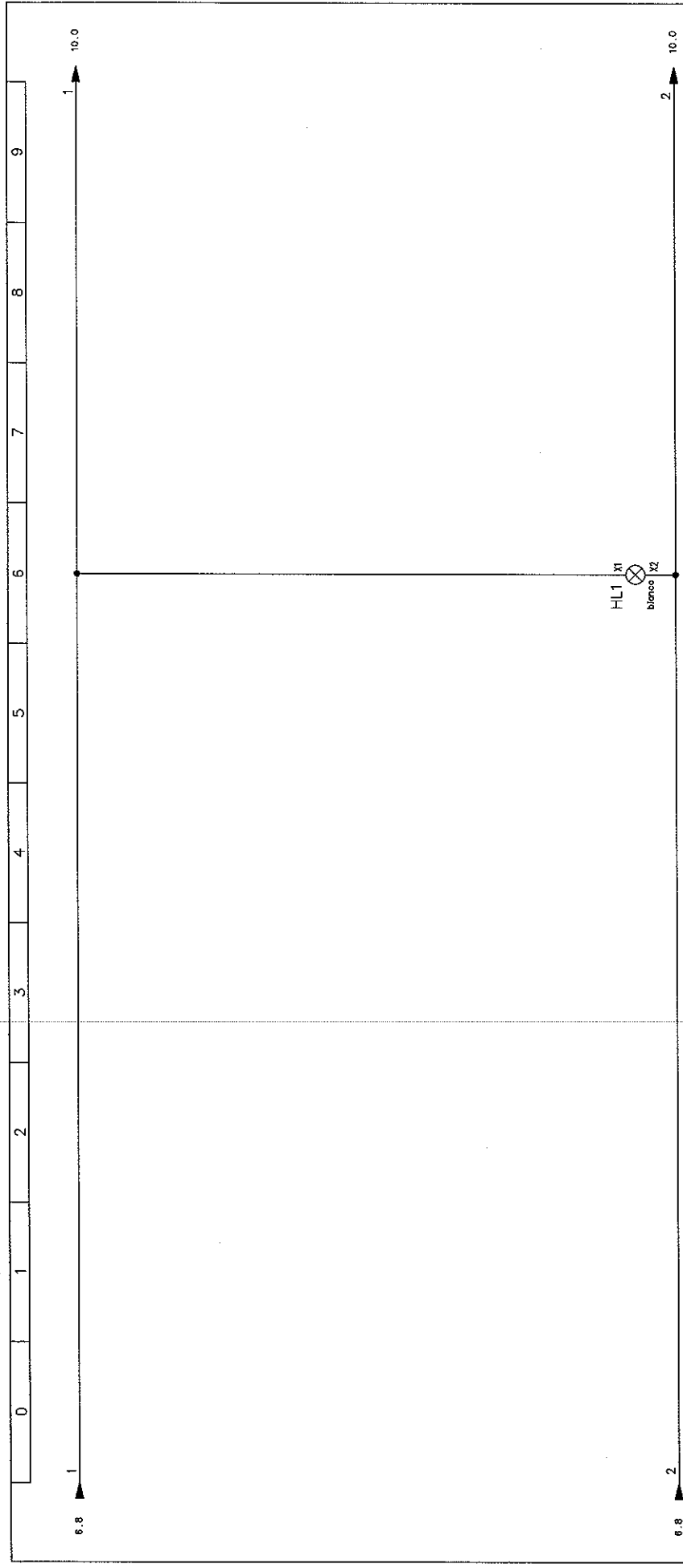
RODOLFI

FOGLIO

8

DI

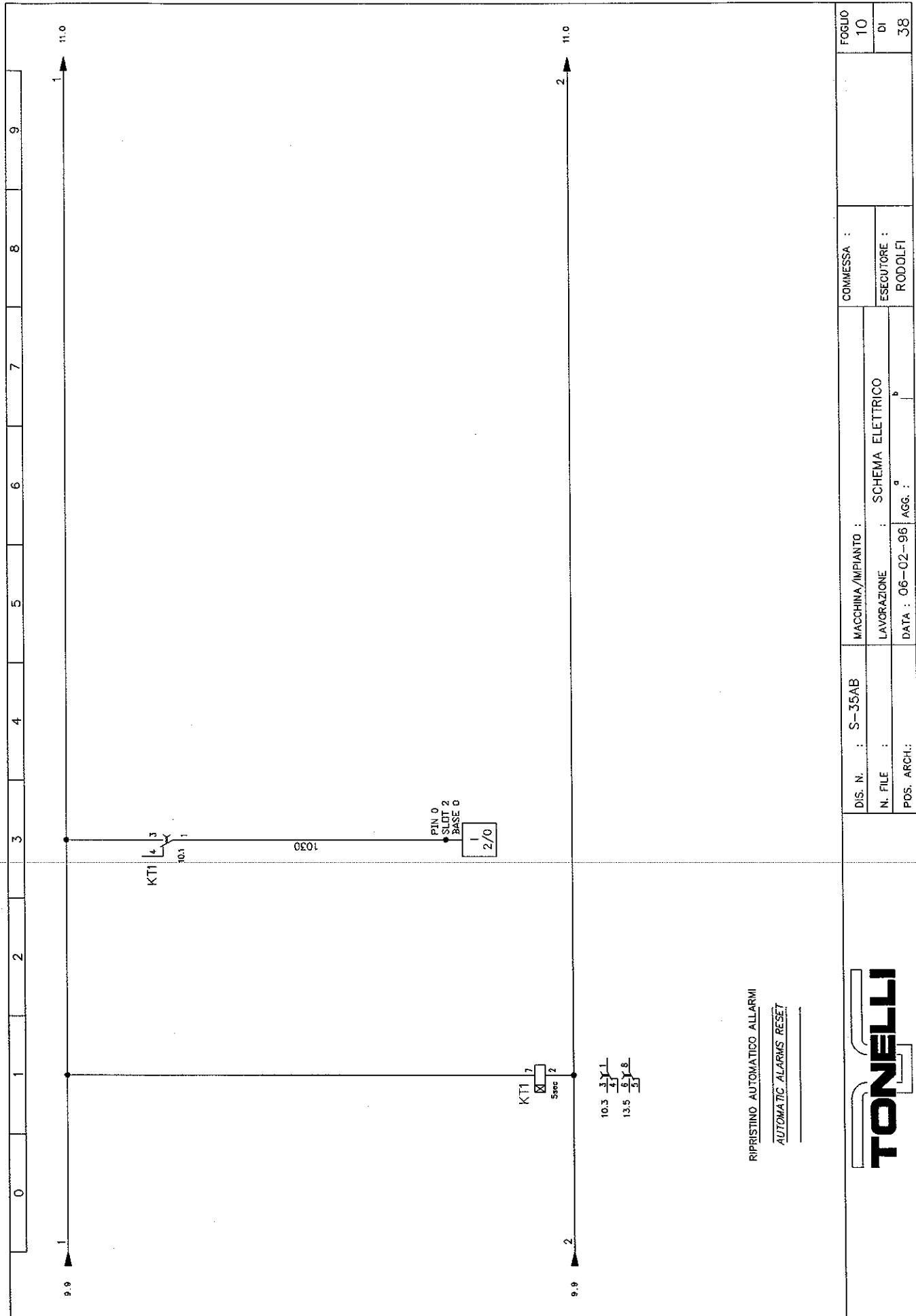
38



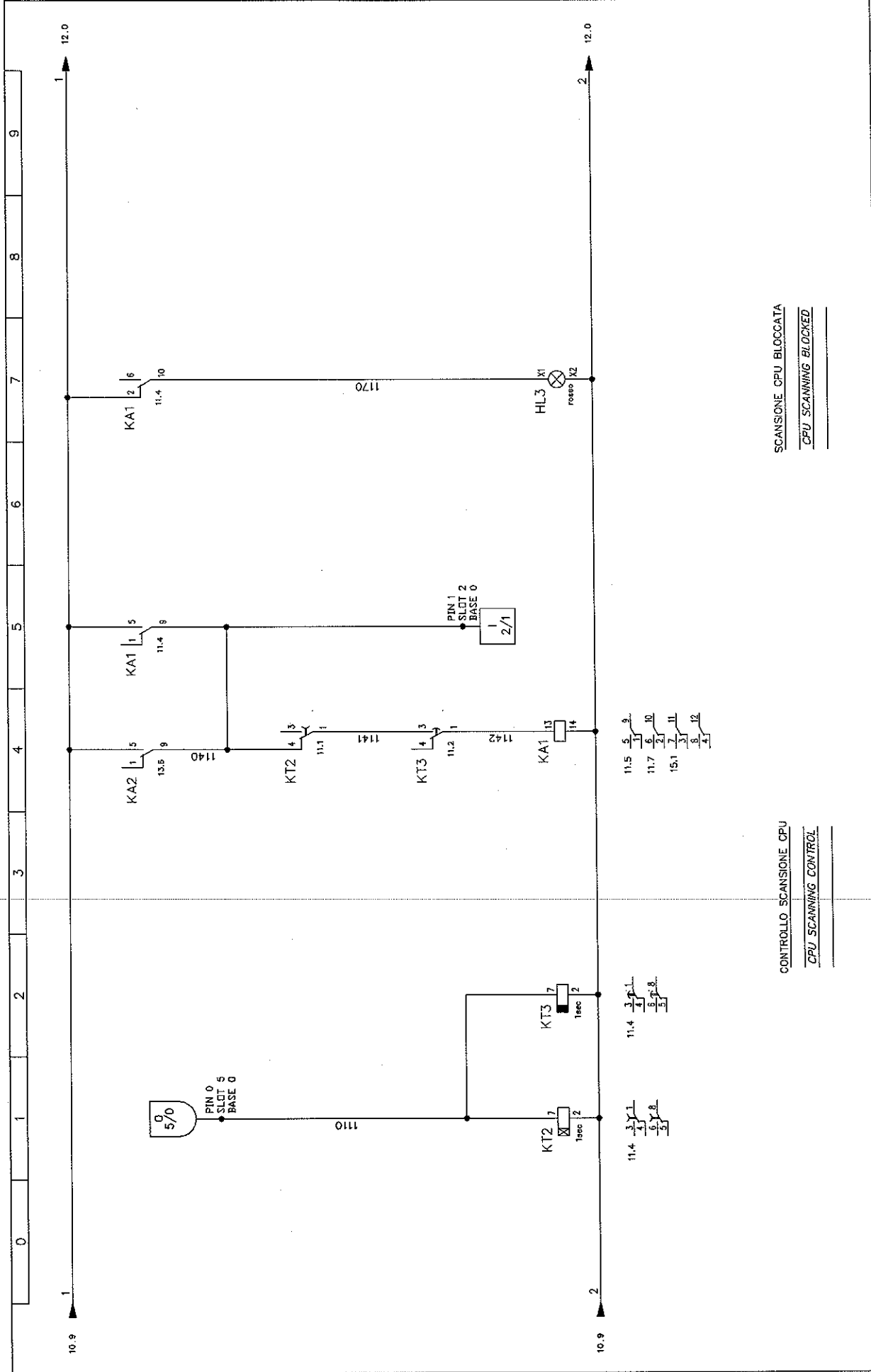
QUADRO IN TENSIONE  
BOARD ALIVE



DIS. N. : S-35AB N. FILE : POS. ARCH.:	MACCHINA/IMPIANTO :	COMMESSA : ESECUTORE : RODOLFI	FOGLIO 9 DI 38
	LAVORAZIONE : SCHEMA ELETTRICO		
	DATA : 06-02-96 Agg. ° p		



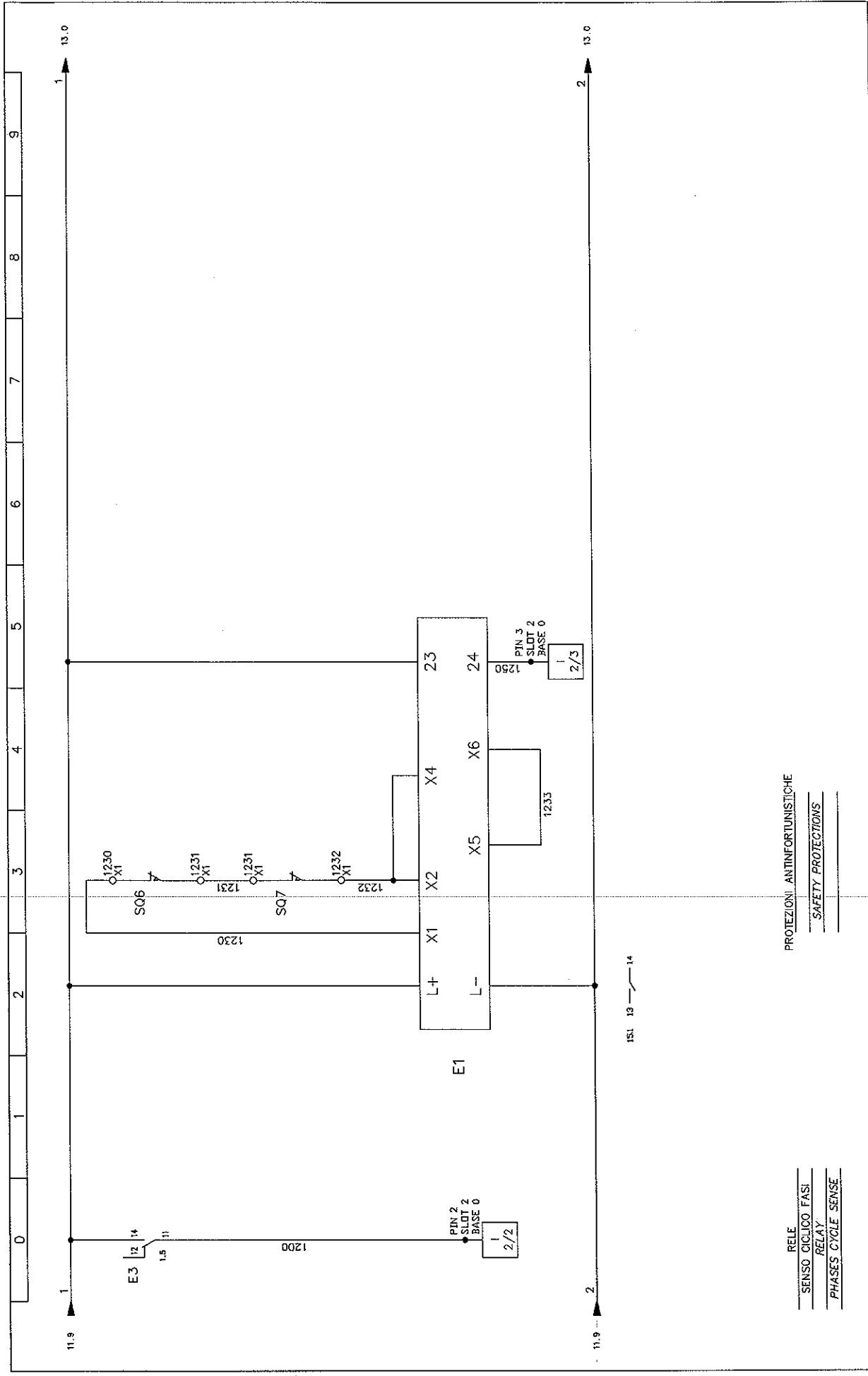
COMMESSA :		MACCHINA/IMPIANTO :		FOGLIO	
ESECUTORE :		LAVORAZIONE :		10	
RODOLFI		SCHEMA ELETTRICO		01	
		DATA : 06-02-96		38	
DIS. N. : S-35AB		AGG. : a			
N. FILE :		b			
POS. ARCH.:					



SCANSIONE CPU BLOCCATA  
CPU SCANNING BLOCKED

CONTROLLO SCANSIONE CPU  
CPU SCANNING CONTROL

<b>TONELLI</b>		DIS. N. : S-35AB		MACCHINA/IMPIANTO :		COMMESSA :		FOGGIO	
		N. FILE :		LAVORAZIONE : SCHEMA ELETTRICO		ESECUTORE :		DI	
		POS. ARCH.:		DATA : 06-02-96		AGG. :		RODOLFI	
								38	



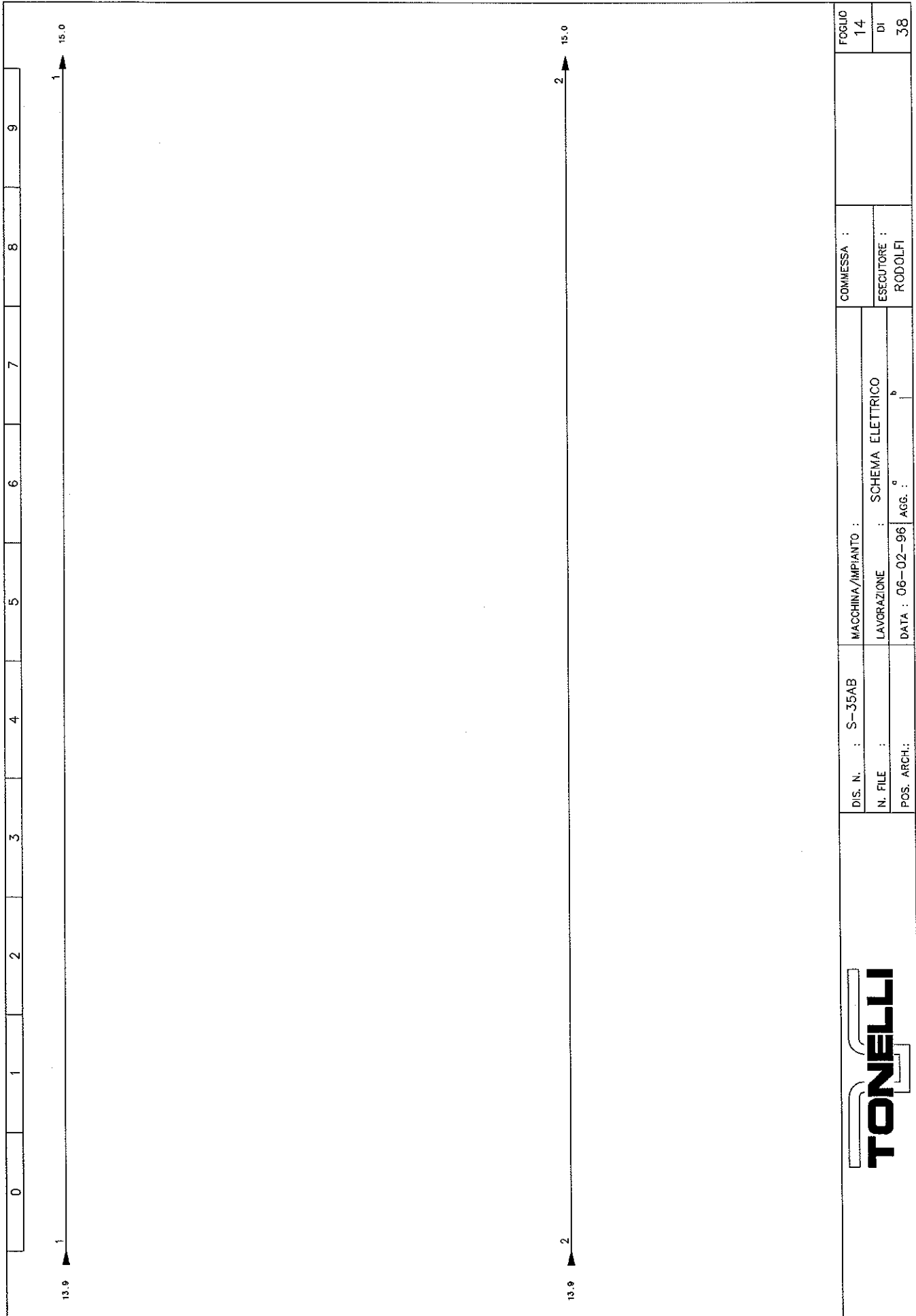
RELE  
 \_\_\_\_\_  
 SENSO CICLO FASI  
 \_\_\_\_\_  
 RELAY  
 \_\_\_\_\_  
 PHASES CYCLE SENSE  
 \_\_\_\_\_

PROTEZIONI ANTINFORTUNISTICHE  
 \_\_\_\_\_  
 SAFETY PROTECTIONS  
 \_\_\_\_\_  
 \_\_\_\_\_

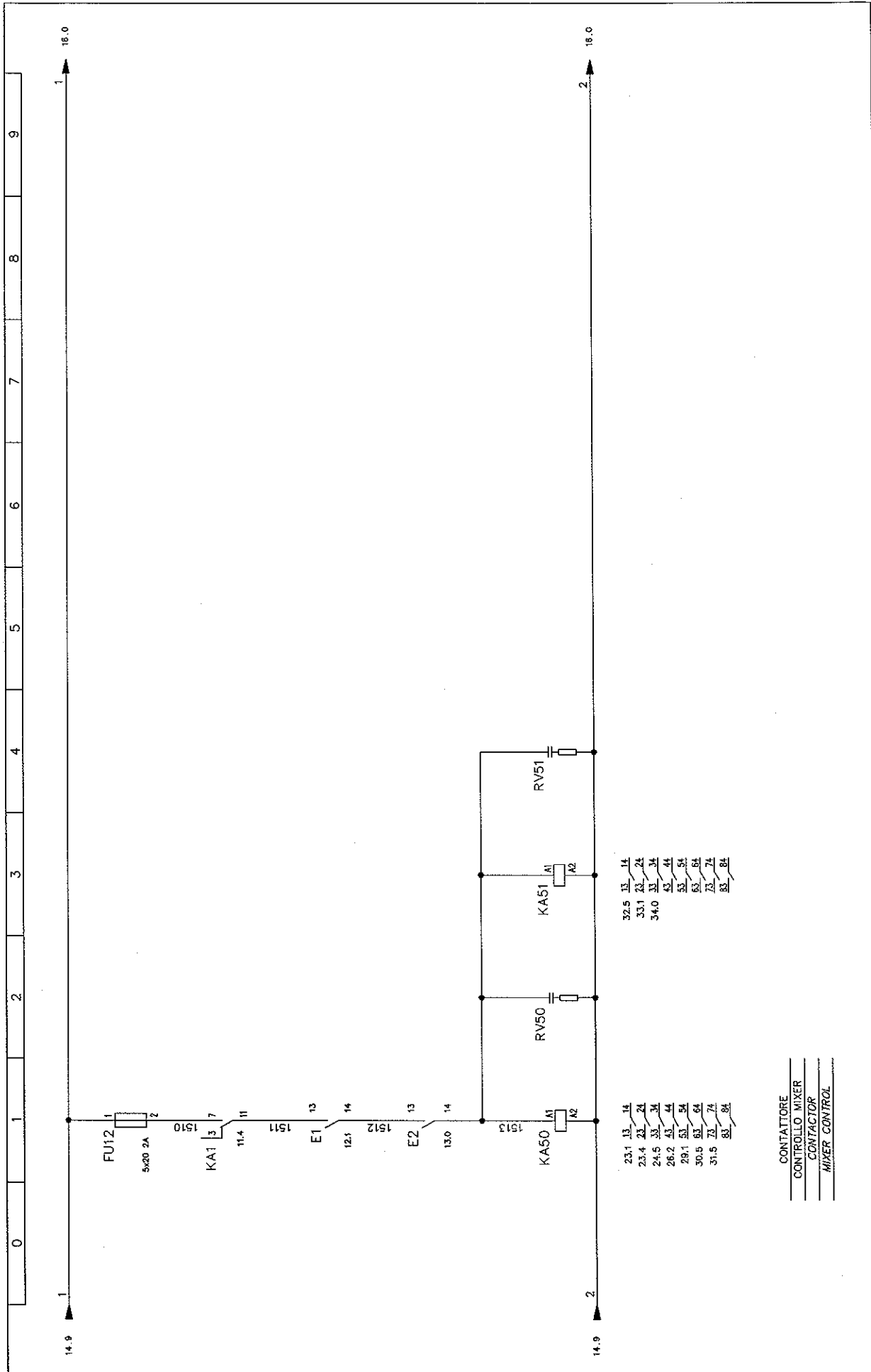


DIS. N. : S-35AB		MACCHINA/IMPIANTO :		COMMESSA :		FOGLIO	
N. FILE :		LAVORAZIONE : SCHEMA ELETTRICO		ESECUTORE :		12	
POS. ARCH. :		DATA : 06-02-96		AGG. :		di	
						38	





DIS. N. : S-35AB N. FILE : POS. ARCH.:	MACCHINA/IMPIANTO :	COMMessa : ESECUTORE : RODOLFI	FOLLIO 14 DI 38
	LAVORAZIONE : SCHEMA ELETTRICO		
	DATA : 06-02-96 AGG. : a b		

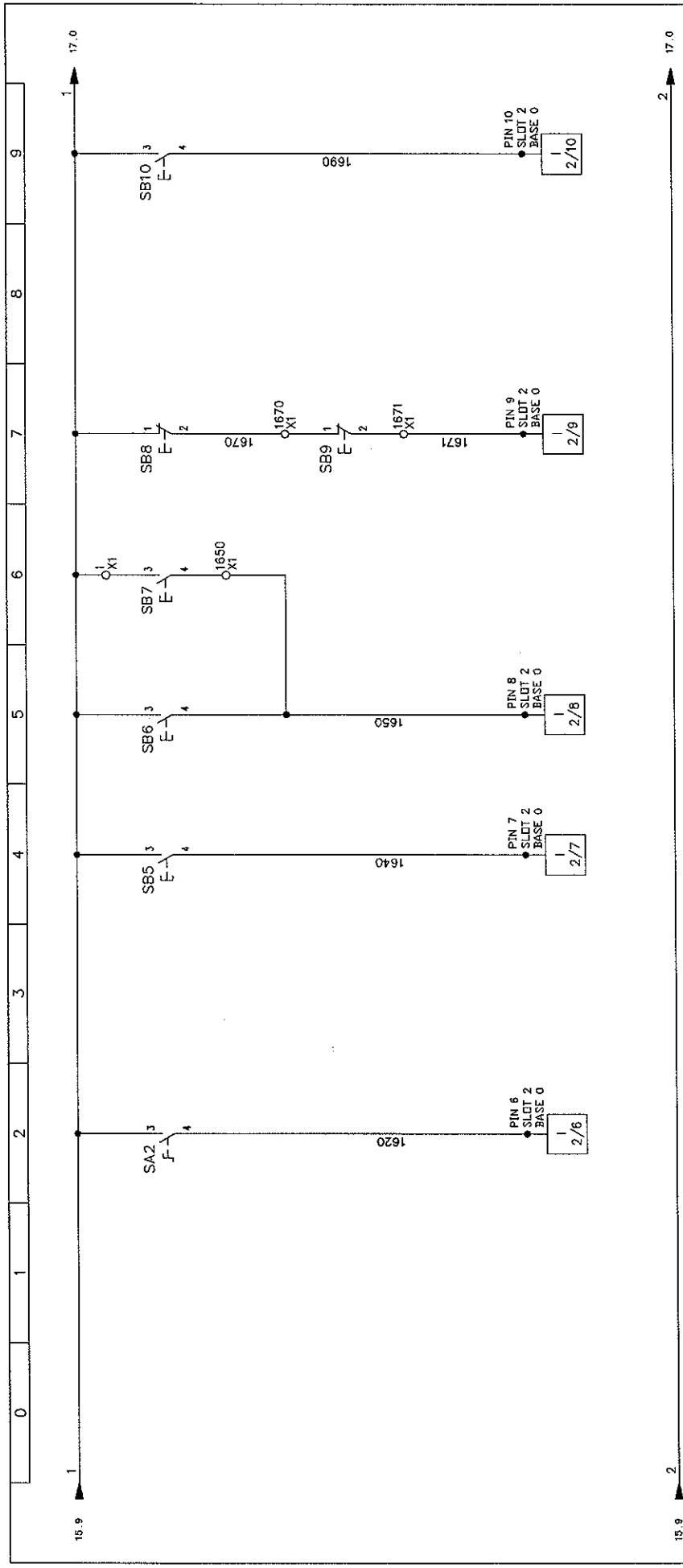


- 23.1 13 14
- 23.4 23 24
- 24.5 33 34
- 26.2 43 44
- 28.1 53 54
- 30.9 63 64
- 31.5 73 74
- 33 83 84
- 32.5 13 14
- 33.1 23 24
- 34.0 33 34
- 35 43 44
- 35 53 54
- 35 63 64
- 35 73 74
- 35 83 84

CONTATTORE  
 CONTROLLO MIXER  
 CONTACTOR  
 MIXER CONTROL

<b>TONELLI</b>		DIS. N. : S-35AB		MACCHINA/IMPIANTO :		COMMESSA :		FOGLIO	
		N. FILE :		LAVORAZIONE : SCHEMA ELETTRICO		ESECUTORE :		15	
		POS. ARCH.:		DATA : 06-02-96		RODOLFI		DI	
				AGG. :				38	





TACITAZIONE ALLARME ACUSTICO  
SOUND ALARM SILENCING

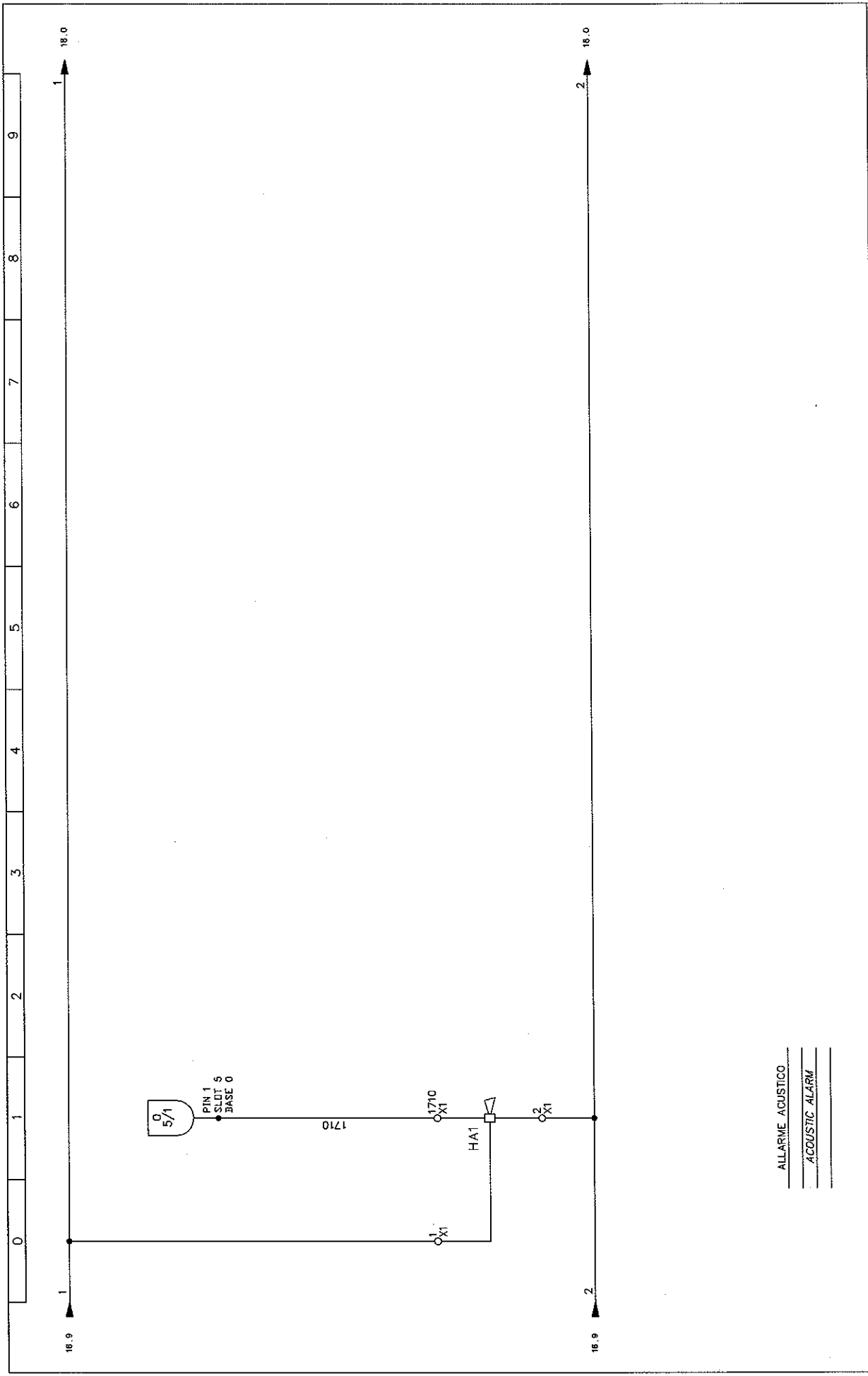
AZZERAMENTO MANUALE  
MANUALE  
CYCLE  
MANUAL

START CICLO  
START FOR CYCLE

STOP CICLO  
CYCLE STOP

TACITAZIONE ALLARME ACUSTICO  
SOUND ALARM SILENCING

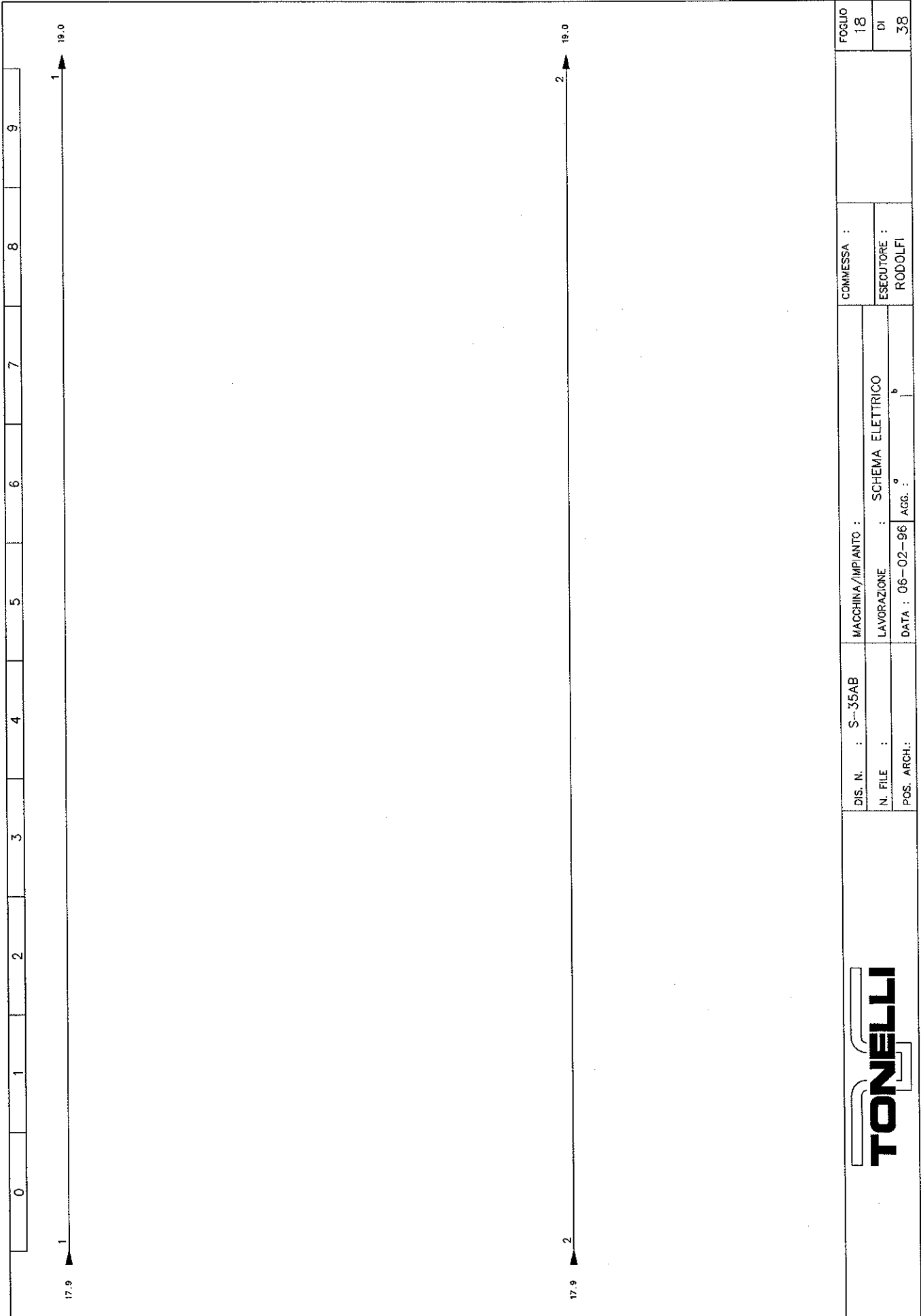
	DIS. N. : S-35AB	MACCHINA/PIANTO :	COMMessa :	FOGLIO
	N. FILE :	LAVORAZIONE : SCHEMA ELETTRICO	ESECUTORE :	16
POS. ARCH.:	DATA : 06-02-96	ACC. : a	RODOLFI	DI
				38



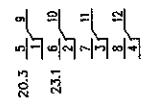
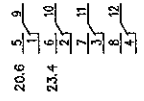
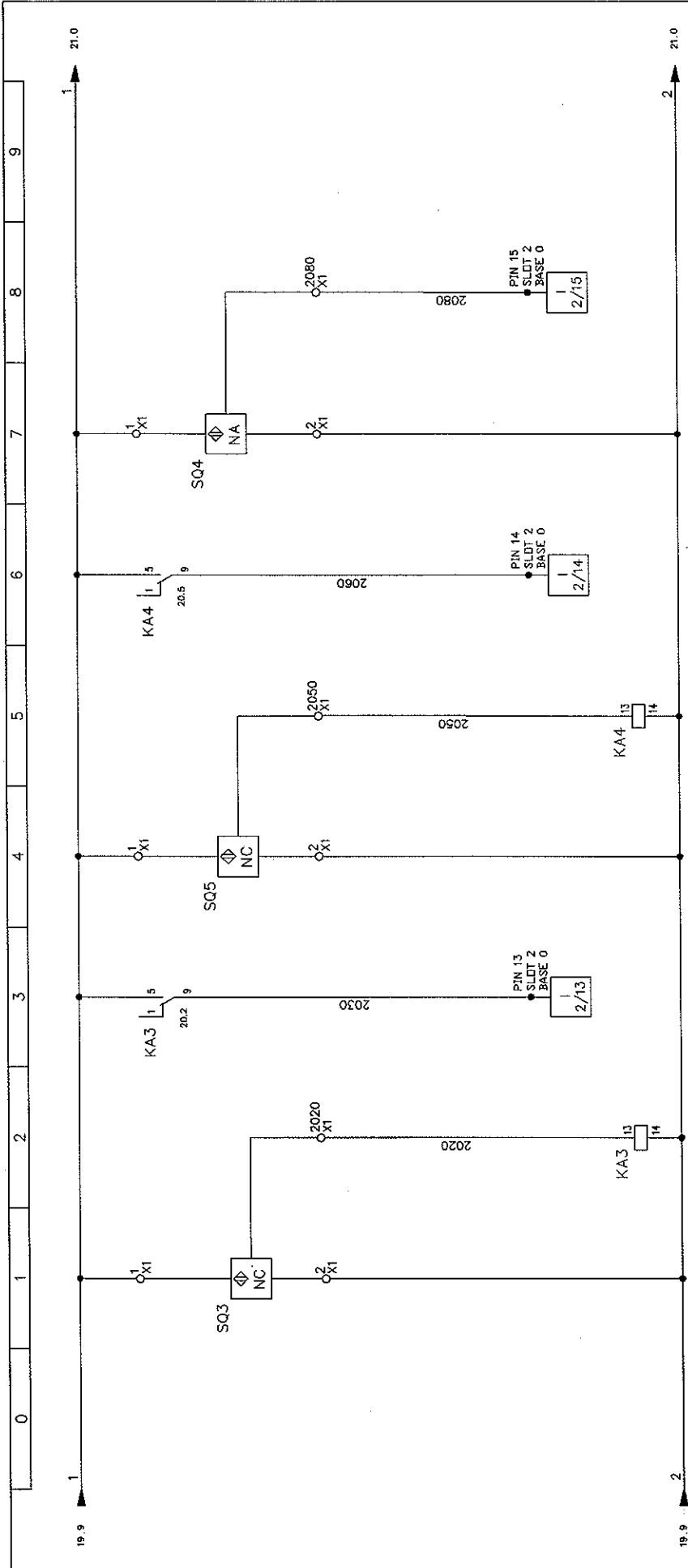
ALLARME ACUSTICO  
 \_\_\_\_\_  
 ACOUSTIC ALARM  
 \_\_\_\_\_

DIS. N. : S-35AB		MACCHINA/IMPIANTO :		COMMESSA :		FOGLIO	
N. FILE :		LAVORAZIONE : SCHEMA ELETTRICO		ESECUTORE :		17	
POS. ARCH.:		DATA : 06-02-96		RODOLFI		DI	
		AGG. :				38	





DIS. N. : S-35AB		MACCHINA/PIANTO :		COMMESSA :		FOGLIO	
N. FILE :		LAVORAZIONE : SCHEMA ELETTRICO		ESECUTORE :		18	
POS. ARCH.:		DATA : 06-02-96		RODOLFI		DI	
		AGG. : °				38	



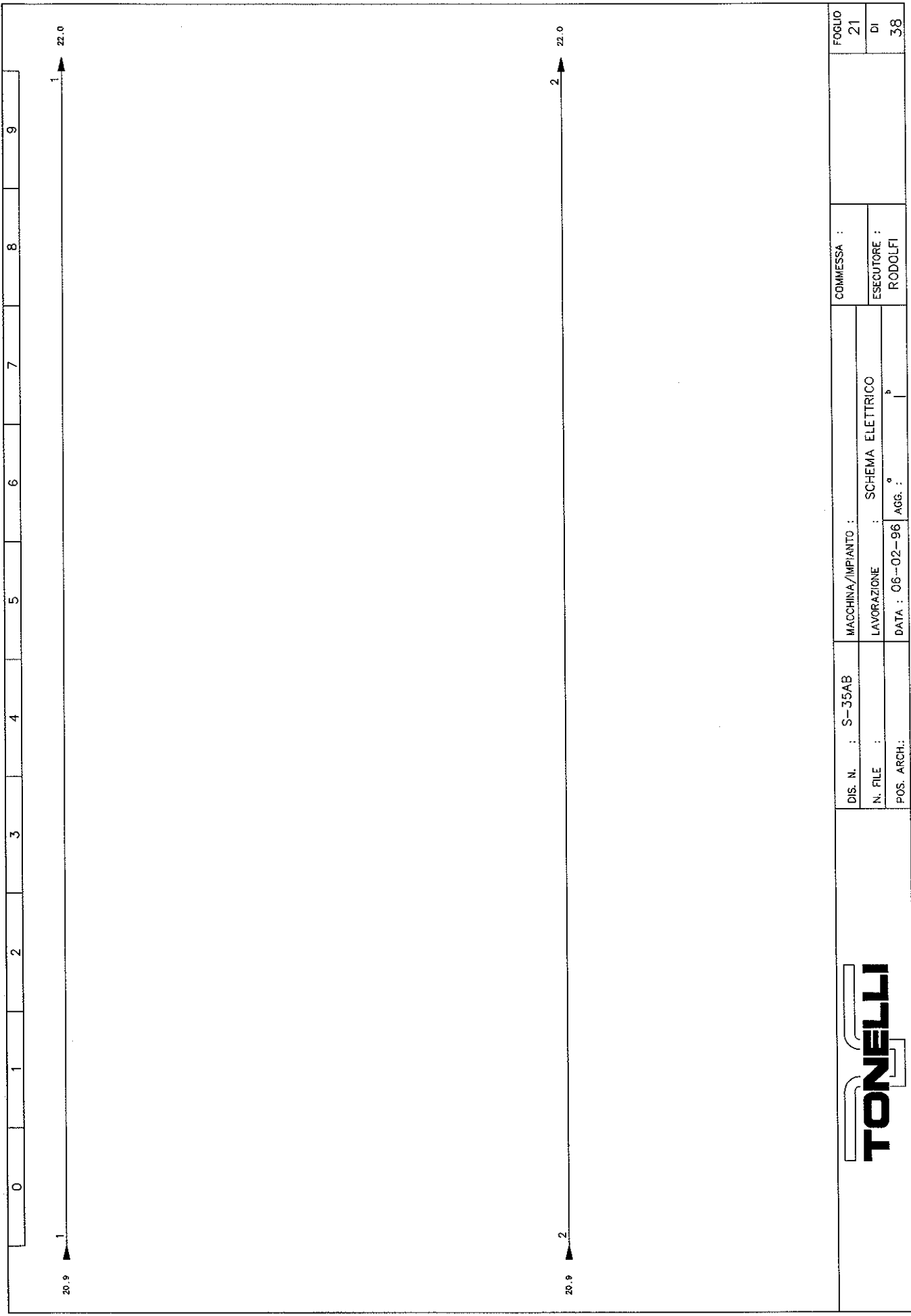
FINECORS  
SALTA BACINELLA  
LIMIT-SWITCH  
BOWL ASCENT

FINECORS  
DISCESA BACINELLA  
LIMIT-SWITCH  
BOWL DESCENT

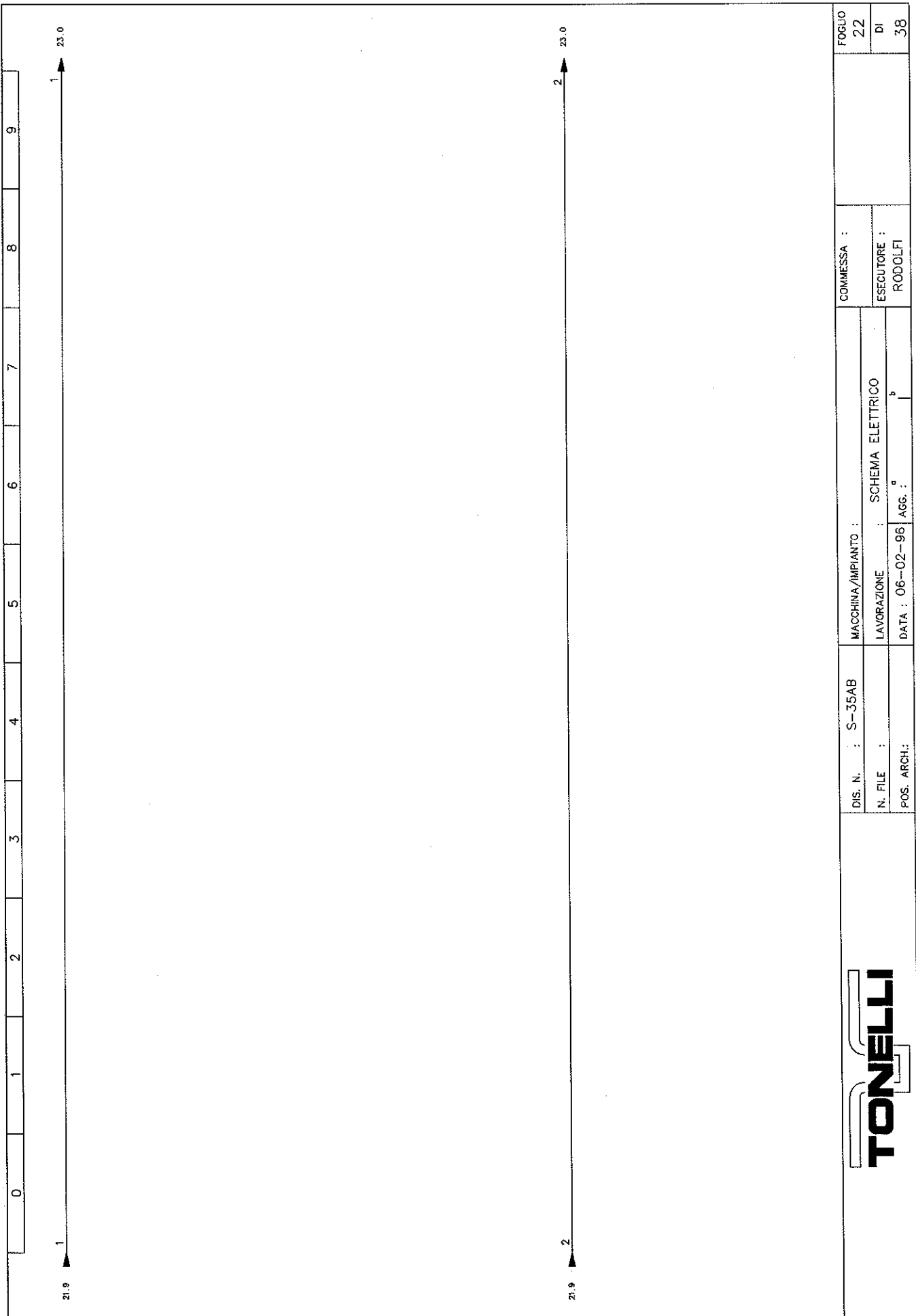
FINECORS  
IMPULSI  
LIMIT-SWITCH  
IMPULSES



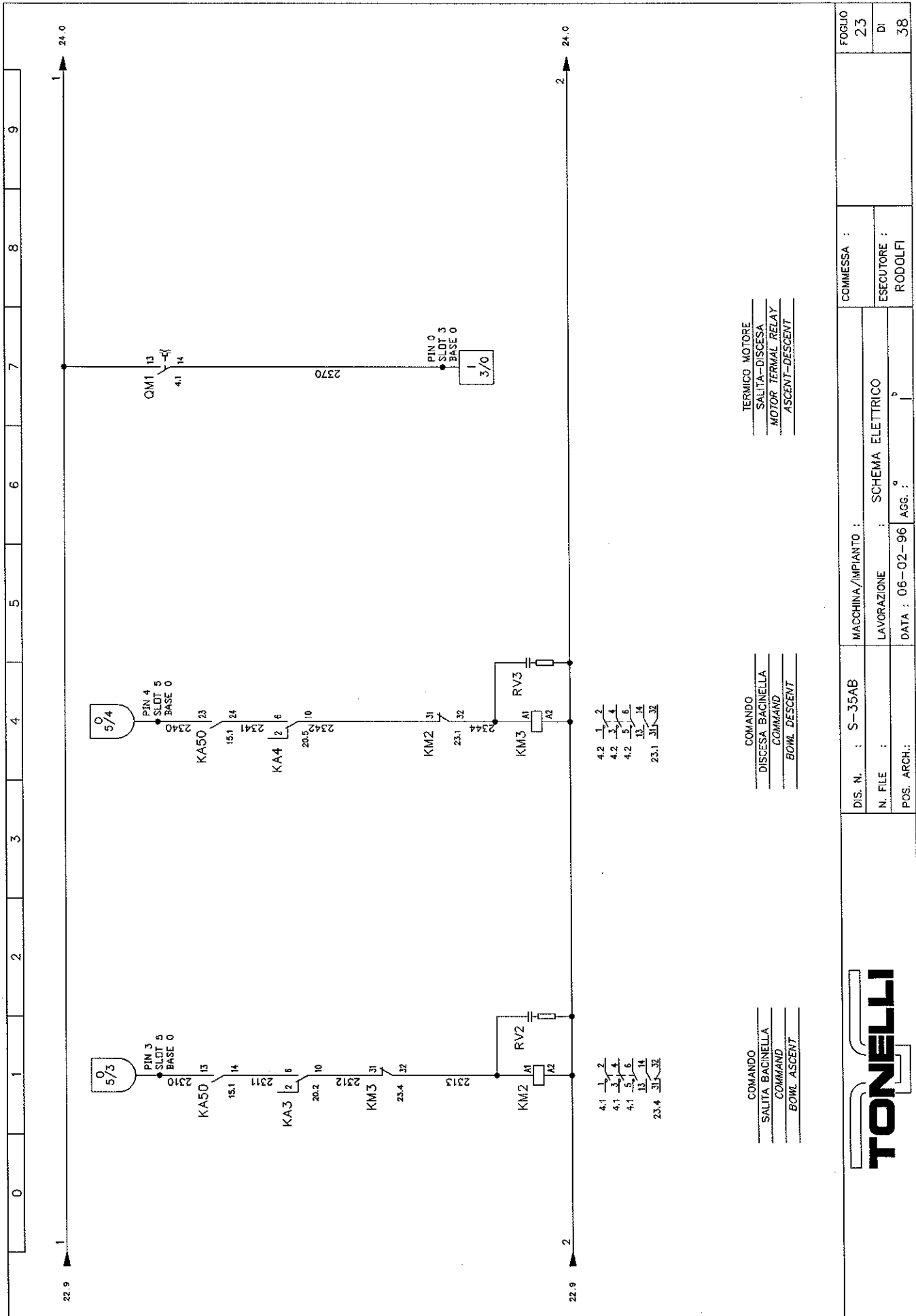
DIS. N. : S-35AB		MACCHINA/IMPIANTO :		COMMESSA :		FOGLIO	
N. FILE :		LAVORAZIONE : SCHEMA ELETTRICO		ESECUTORE :		20	
POS. ARCH.:		DATA : 06-02-96		AGG. :		DI	
						38	



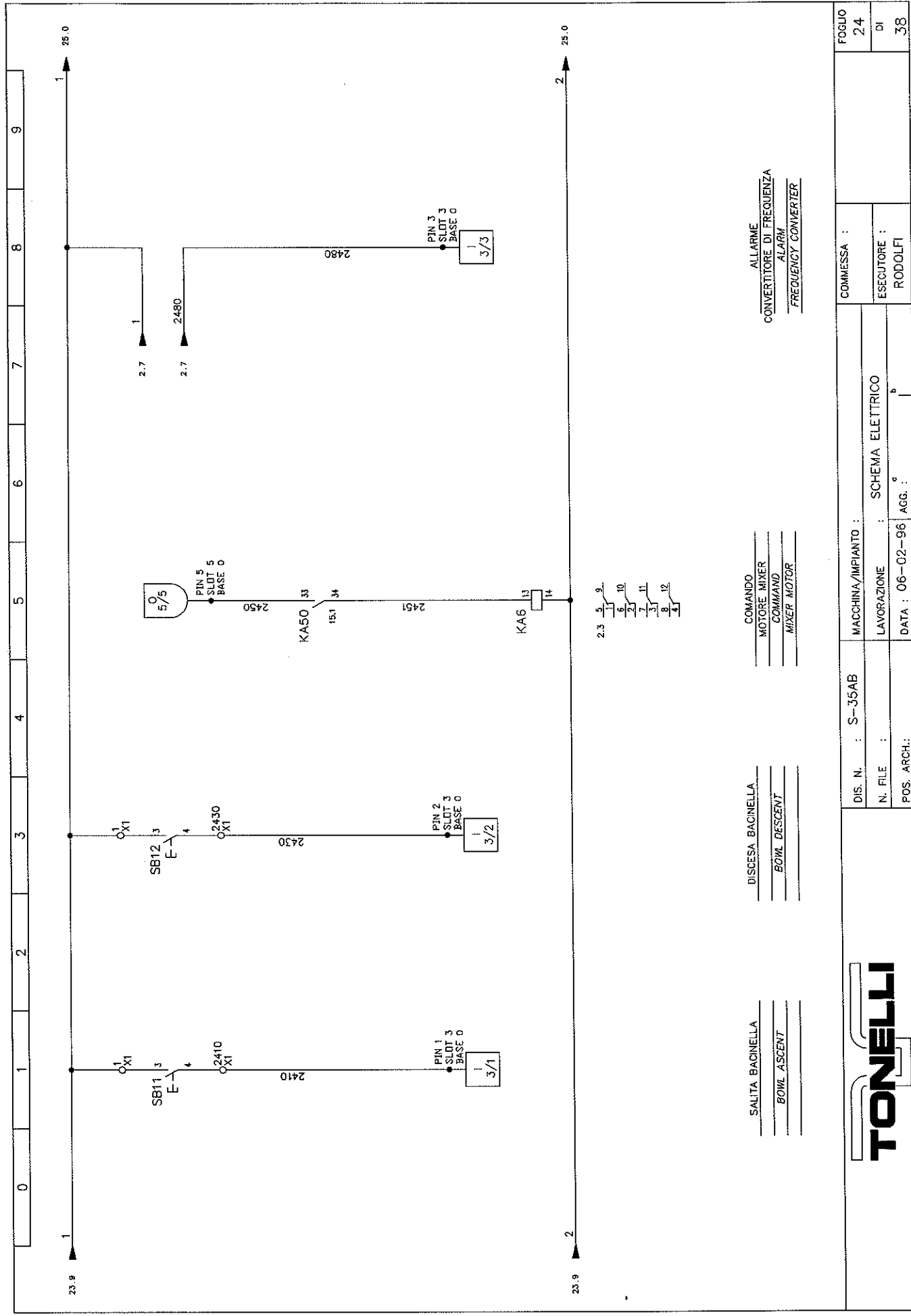
DIS. N. : S-35AB		MACCHINA/IMPIANTO :		COMMESSA :		FOGLIO	
N. FILE :		LAVORAZIONE : SCHEMA ELETTRICO		ESECUTORE :		21	
POS. ARCH.:		DATA : 06-02-96		RODOLFI		DI	
		AGG. :				38	



DIS. N. : S-35AB N. FILE : POS. ARCH.:	MACCHINA/IMPIANTO :	COMMESA : ESECUTORE : RODOLFI	FOGLIO
	LAVORAZIONE : SCHEMA ELETTRICO		22
	DATA : 06-02-96 Agg. :		DI
			38



DIS. N. : S-35AB	MACCHINA/IMPIANTO :	COMMESSA :	FOGLIO
N. FILE :	LAVORAZIONE : SCHEMA ELETTRICO	ESECUTORE :	23
POS. ARCH.:	DATA : 06-02-96 Agg. <sup>a</sup> b	RODOLFI	DI
			38



ALLARME  
CONVERTITORE DI FREQUENZA  
ALARM  
FREQUENCY CONVERTER

COMANDO  
MOTORE MIXER  
COMMAND  
MIXER MOTOR

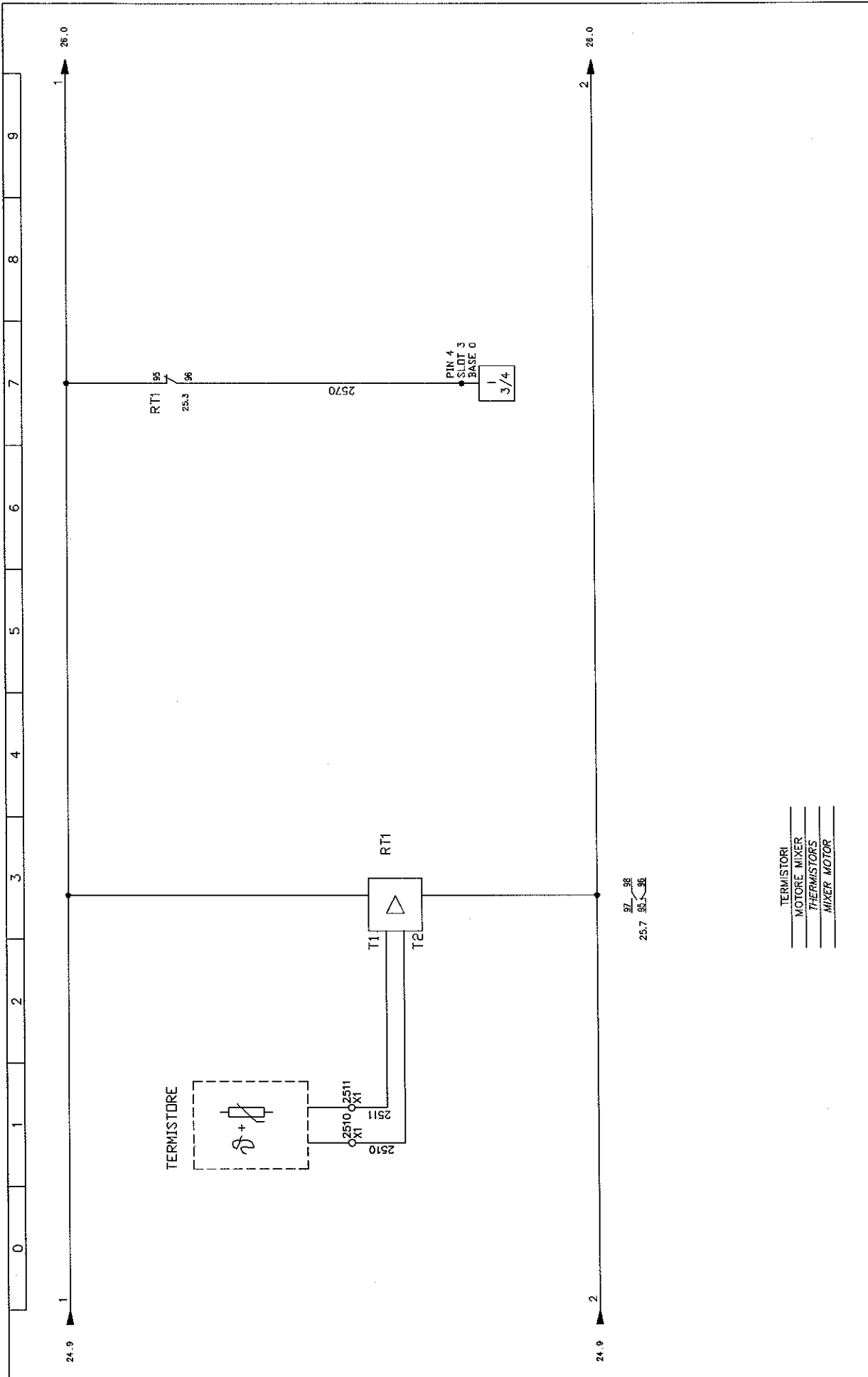
DISCESA BACINELLA  
BOWL DESCENT

SALITA BACINELLA  
BOWL ASCENT

COMMESSA :		MACCHINA/IMPIANTO :		FOLGIO	
ESECUTORE :		LAVORAZIONE :		24	
RODOLFI		SCHEMA ELETTRICO		DI	
AGG. :		DATA : 06-02-96		38	

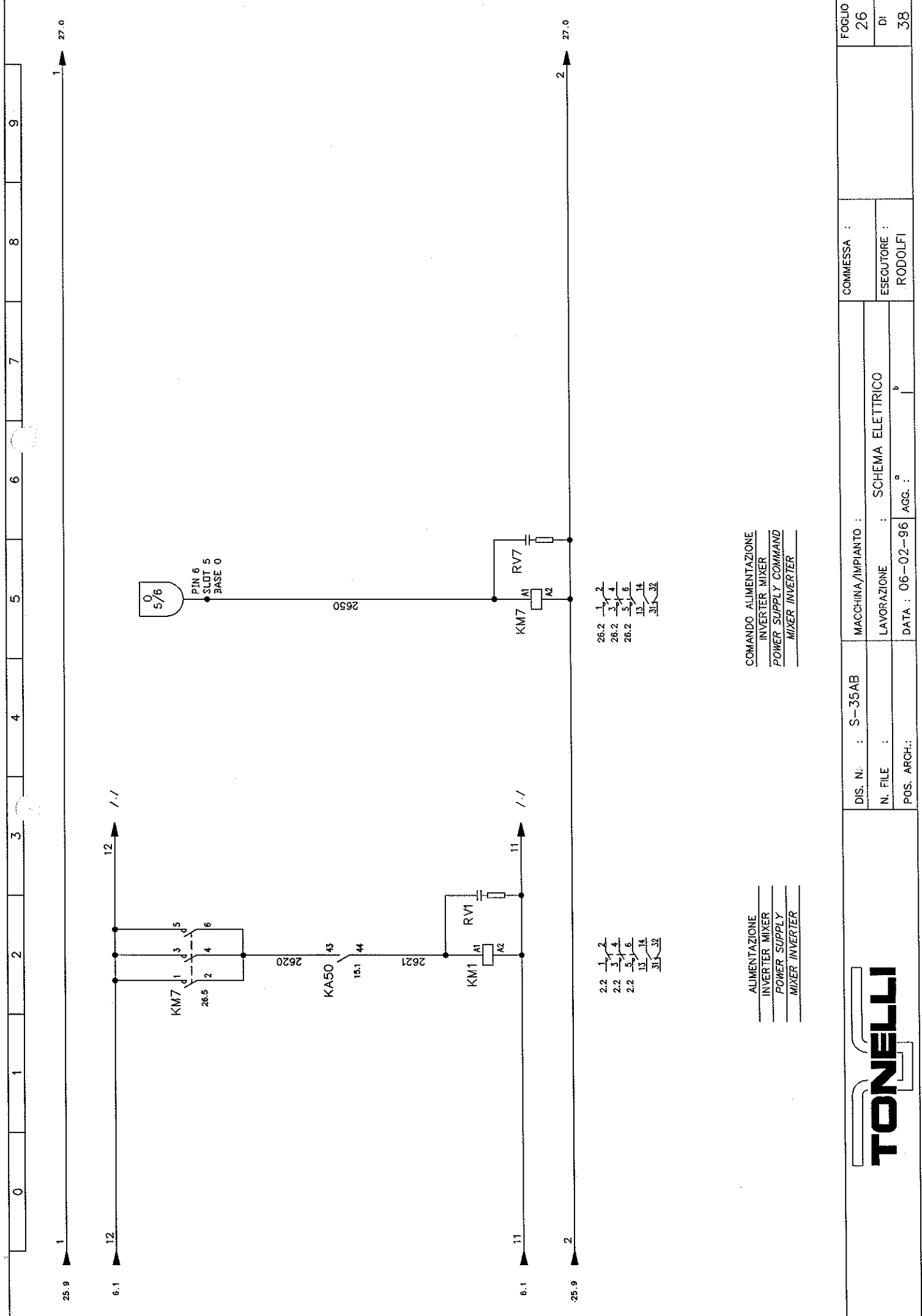







- TERMISTORI
- MOTORE MIXER
- THERMISTORS
- MIXER MOTOR

<b>TONELLI</b>		DIS. N. :	S-35AB	MACCHINA/IMPIANTO :		COMMESSA :		FOGLIO	25
		N. FILE :		LAVORAZIONE :	SCHEMA ELETTRICO	ESECUTORE :	RODOLFI	DI	
		POS. ARCH.:		DATA : 06-02-96	AGG. :				38

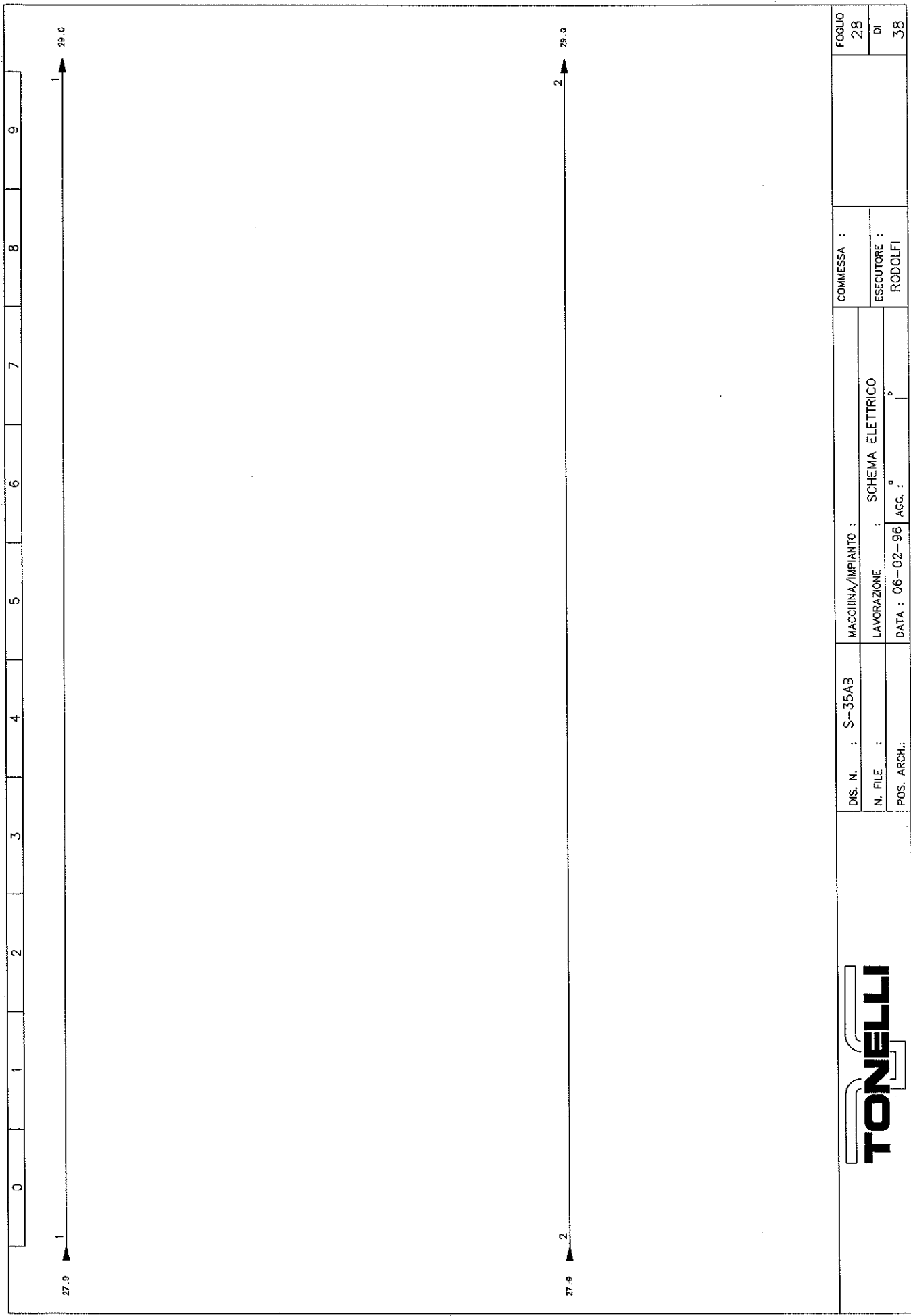


DIS. N. :	S-35AB	MACCHINA/IMPIANTO :		COMMESSA :		FOGLIO	26
N. FILE :		LAVORAZIONE :	SCHEMA ELETTRICO	ESECUTORE :	RODOLFI	DI	
POS. ARCH.:		DATA :	06-02-96	AGG. :			38

										COMMESSA : ESECUTORE : RODOLFI		FOGLIO 27 DI 38	
DIS. N. : S-35AB			MACCHINA/IMPIANTO :							DATA : 06-02-96		AGG. :	
N. FILE :			LAVORAZIONE : SCHEMA ELETTRICO							a		b	
POS. ARCH.:			DATA : 06-02-96							AGG. :		a	

0 1 2 3 4 5 6 7 8 9

28.9 1 28.0 1 28.9 2 28.0 2

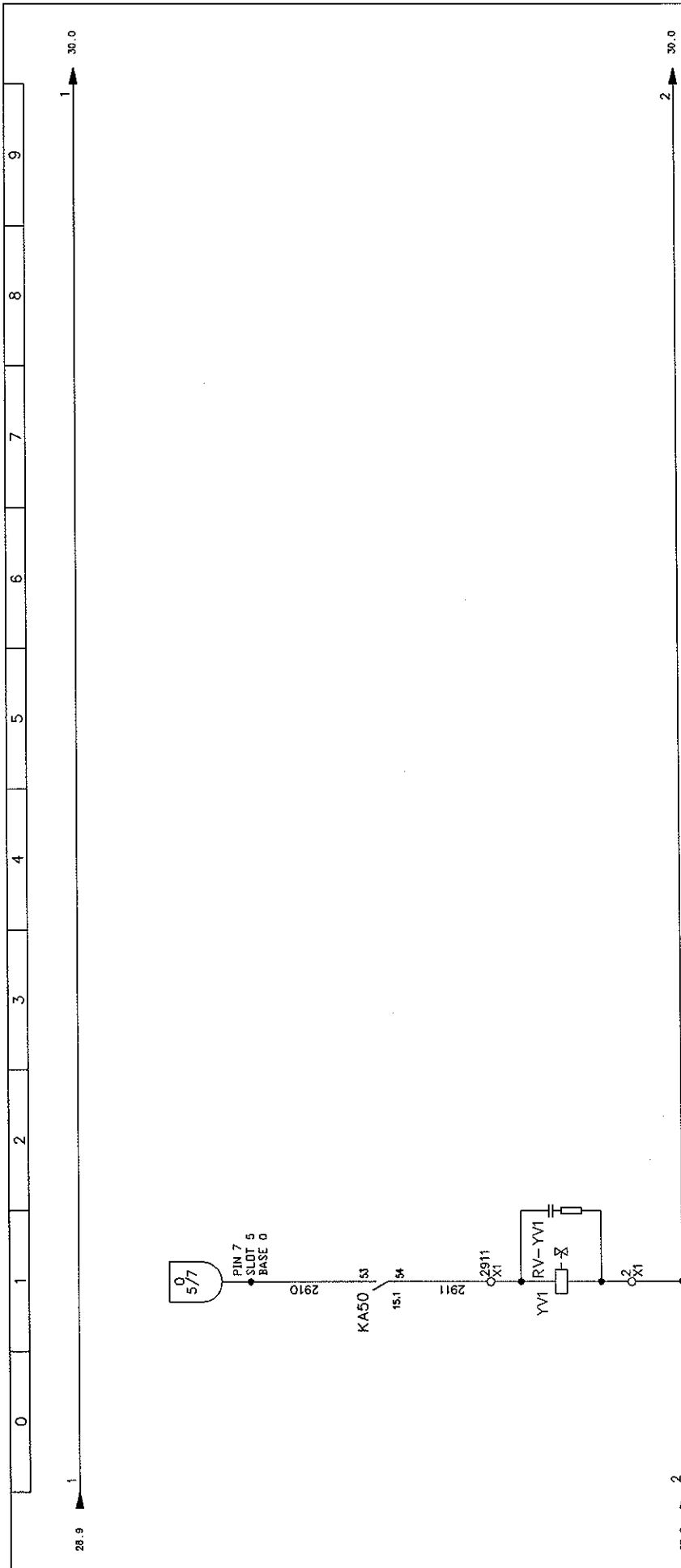


DIS. N. : S-35AB  
 N. FILE :  
 POS. ARCH.:

MACCHINA/IMPIANTO :  
 LAVORAZIONE : SCHEMA ELETTRICO  
 DATA : 06-02-96 AGG. :

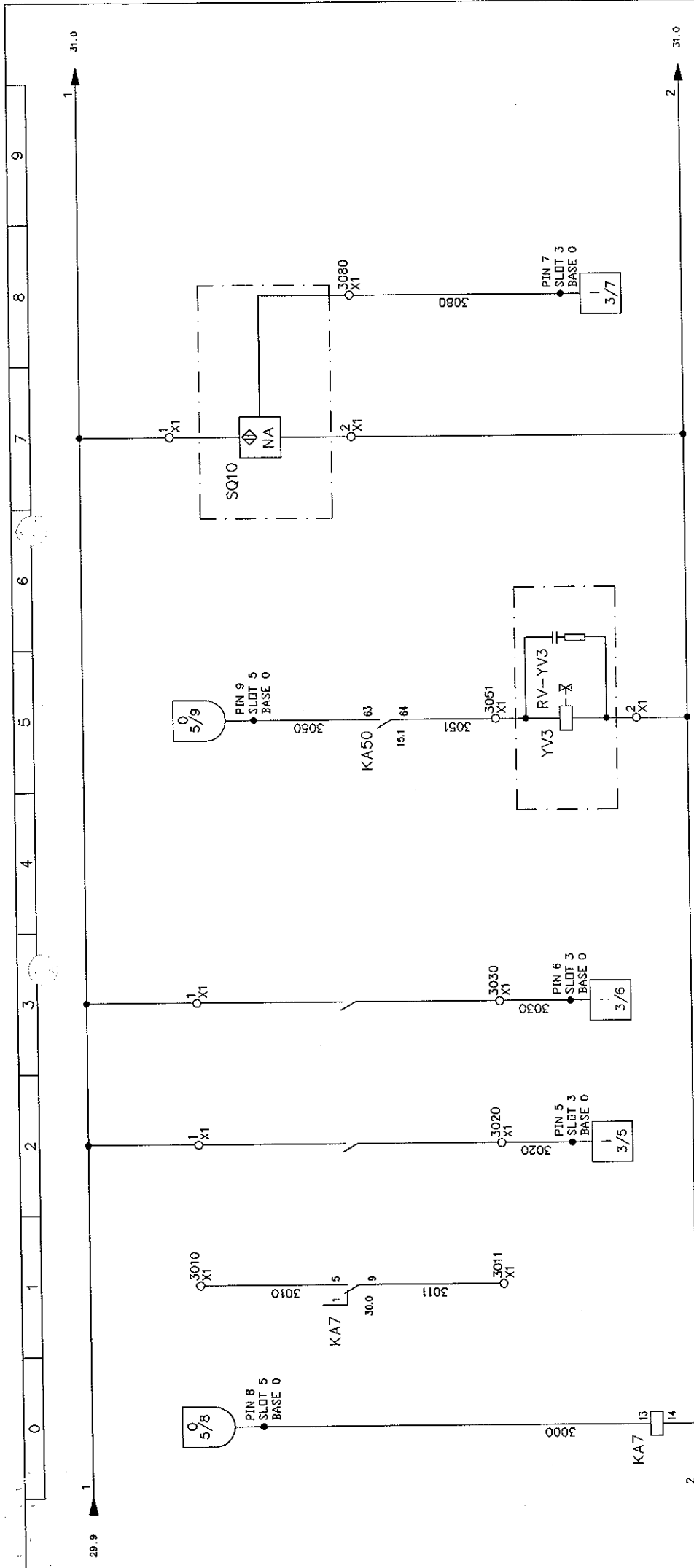
COMMESSA :  
 ESECUTORE :  
 RODOLFI

FOGLIO  
 28  
 DI  
 38



ELETTROVALVOLA  
 ARIA IN MIXER  
 SOLENOID VALVE  
 AIR INTO MIXER

<b>TONELLI</b>		DIS. N. : S-35AB		MACCHINA/IMPIANTO :		COMMESSA :		FOGLIO 29	
		N. FILE :		LAVORAZIONE : SCHEMA ELETTRICO		ESECUTORE :		DI	
		POS. ARCH.:		DATA : 06-02-96		RODOLFI		38	
				AGG. :					



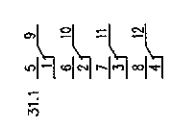
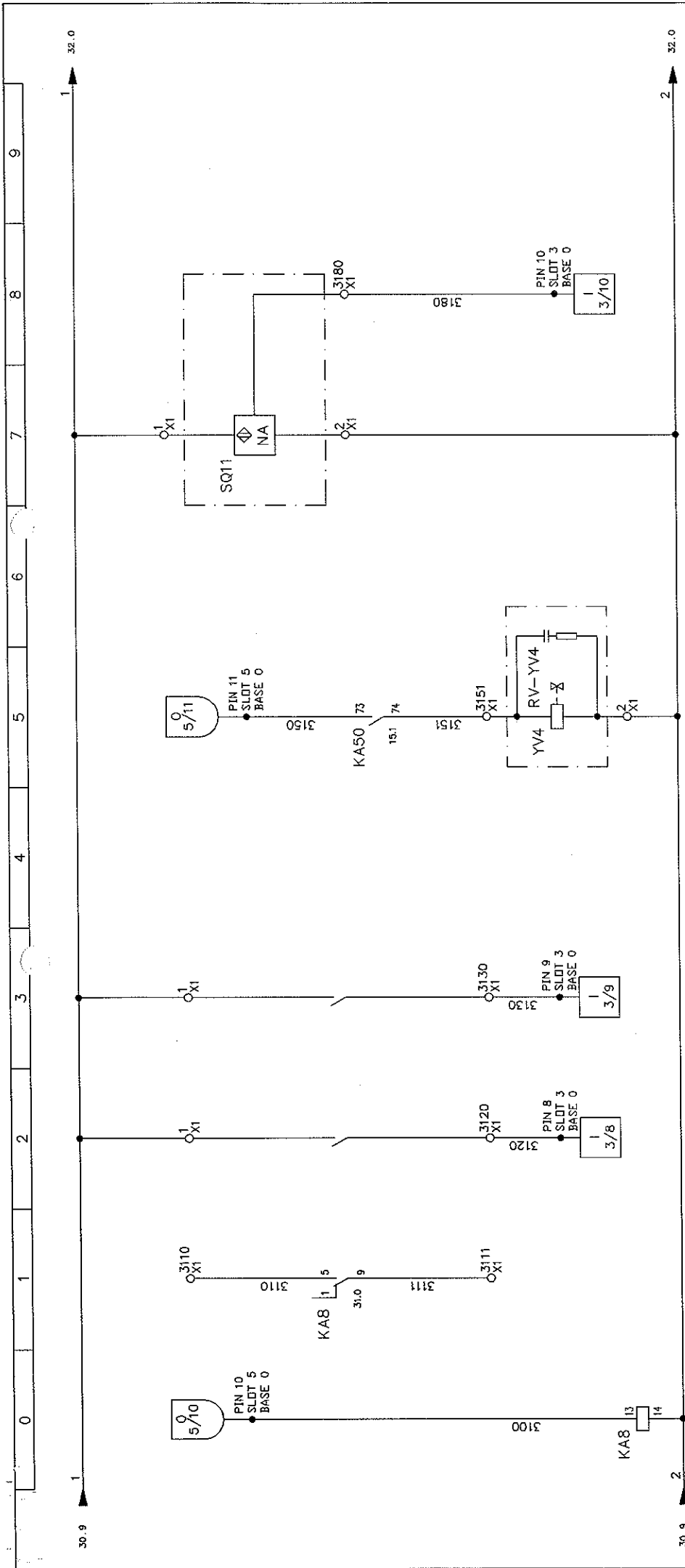
- 30.1 5 9
- 1 1
- 6 10
- 2 1
- 7 11
- 3 1
- 8 12
- 4 1

PREVISIONE  
PREVISIONE  
PREVISIONE

RICHIESTA	LIQUIDO -A-	DISPONIBILITA'	LIQUIDO -A-	ELETTROVALVOLA	SENSORE
LIQUIDO -A-	LIQUIDO -A-	LIQUIDO -A-	FINE DOSAGGIO	LIQUIDO -A- IN MIXER	YV3 APERTA
REQUEST	AVAILABILITY	AVAILABILITY	LIQUID -A-	SOLENOID VALVE	PROXIMITY
LIQUID -A-	LIQUID -A-	LIQUID -A-	END OF DOSING	LIQUID -A- INTO MIXER	YV3 OPEN

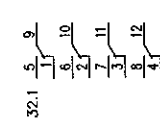
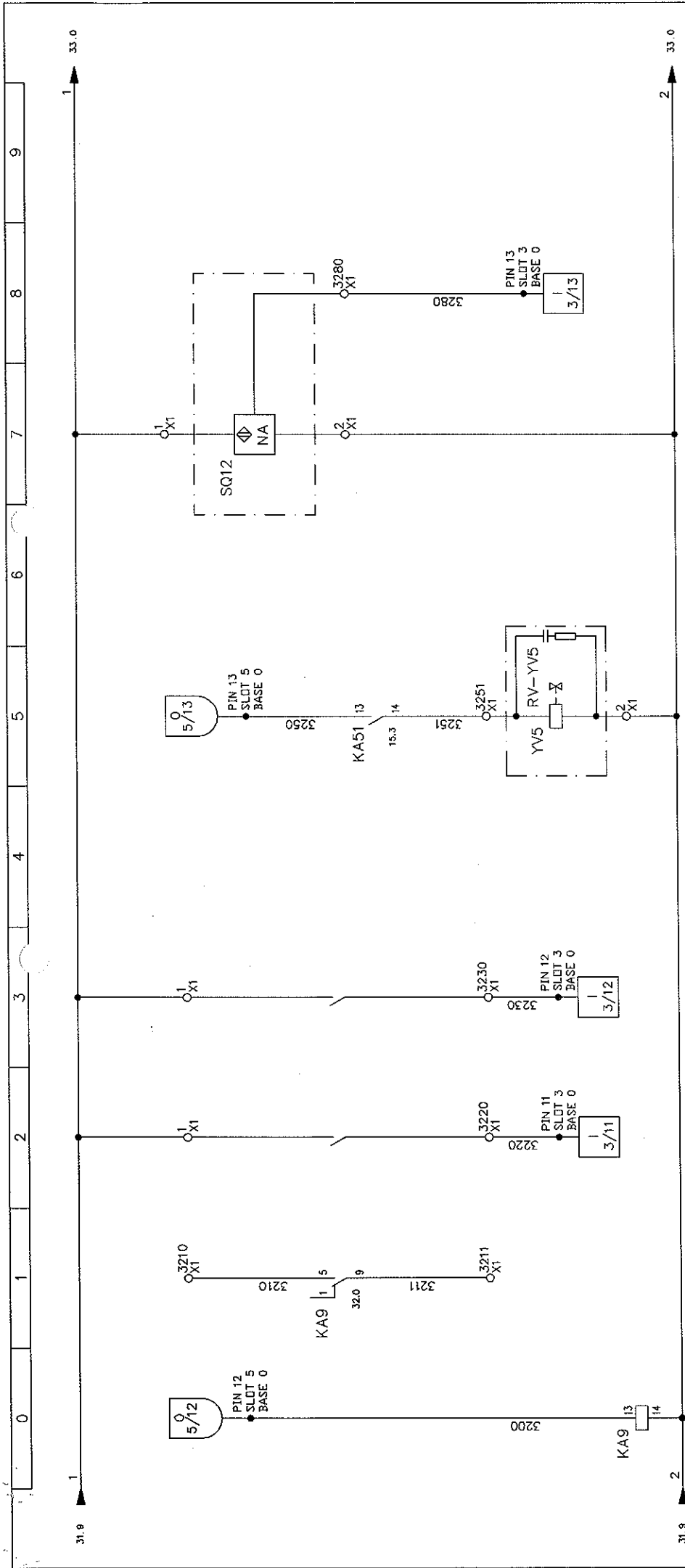


DIS. N. :	S-35AB	MACCHINA/IMPIANTO :		COMMESSA :		FOGLIO	30
N. FILE :		LAVORAZIONE :	SCHEMA ELETTRICO	ESECUTORE :	RODOLFI	DI	38
POS. ARCH.:		DATA :	06-02-96	AGG. :			



PREVISIONE  
 PREVISION  
 PREVISION

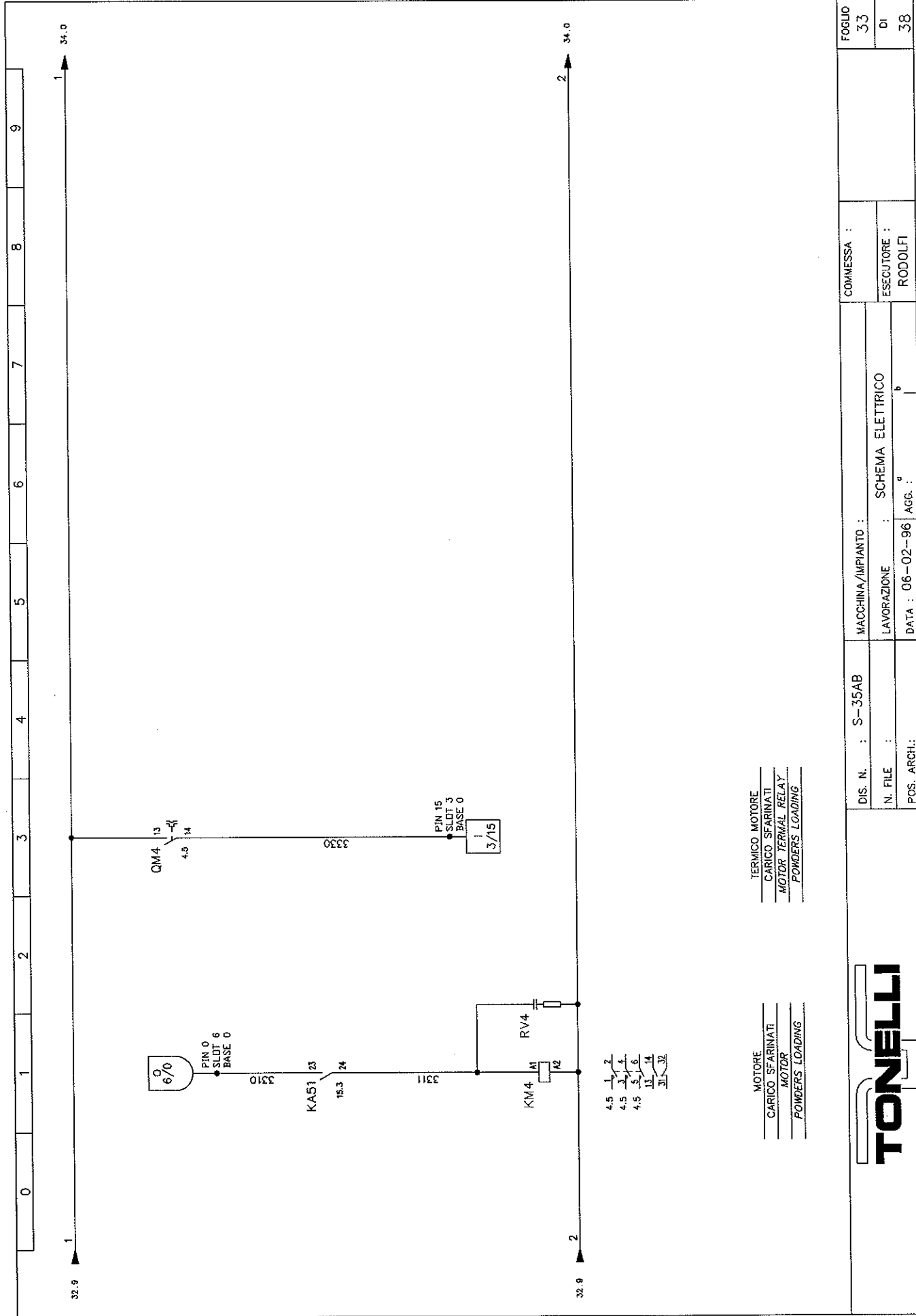
RICHIESTA LIQUIDO -B- REQUEST LIQUID -B-	DISPONIBILITA' LIQUIDO -B- AVAILABILITY LIQUID -B-	ELETTROVALVOLE LIQUIDO -B- IN MIXER SOLENOID VALVE LIQUID -B- INTO MIXER	SENSORE YV4 APERTA PROXIMITY YV4 OPEN
---	---	---	--



PREVISIONE  
PREVISION  
PREVISION

RICHIESTA SFARINATI REQUEST POWDERS	DISPONIBILITA' SFARINATI AVAILABILITY POWDERS	SFARINATI FINE DOSAGGIO POWDERS END OF DOSING	ELETTROVALVOLA SFARINATI IN MIXER SOLENOID VALVE POWDERS INTO MIXER	SENSORE YV5 APERTA PROXIMITY YV5 OPEN
--	--	--	--	--



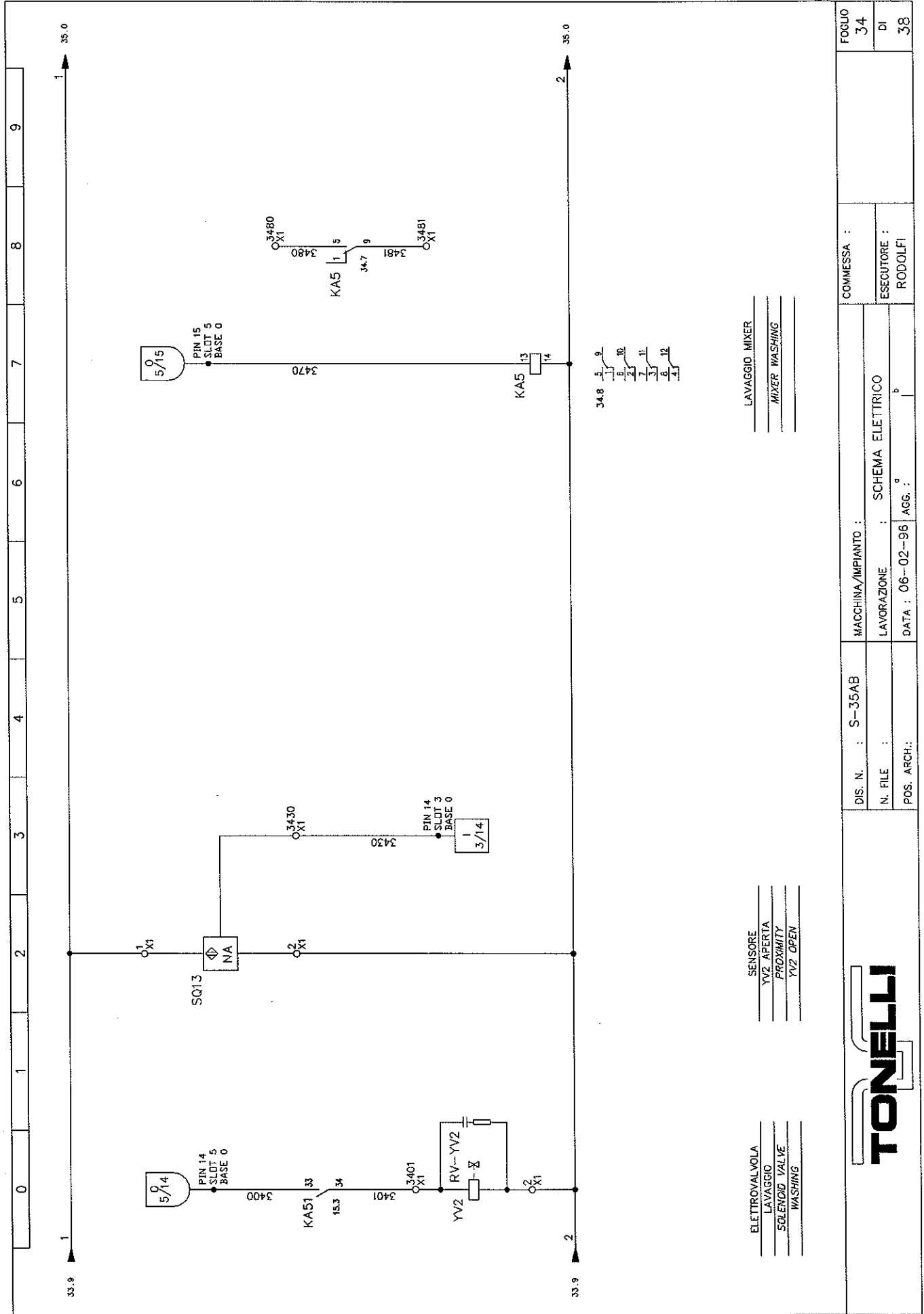


TERMICO MOTORE  
CARICO SFARINATI  
MOTOR THERMAL RELAY  
FLOWERS LOADING

MOTORE  
CARICO SFARINATI  
MOTOR  
FLOWERS LOADING

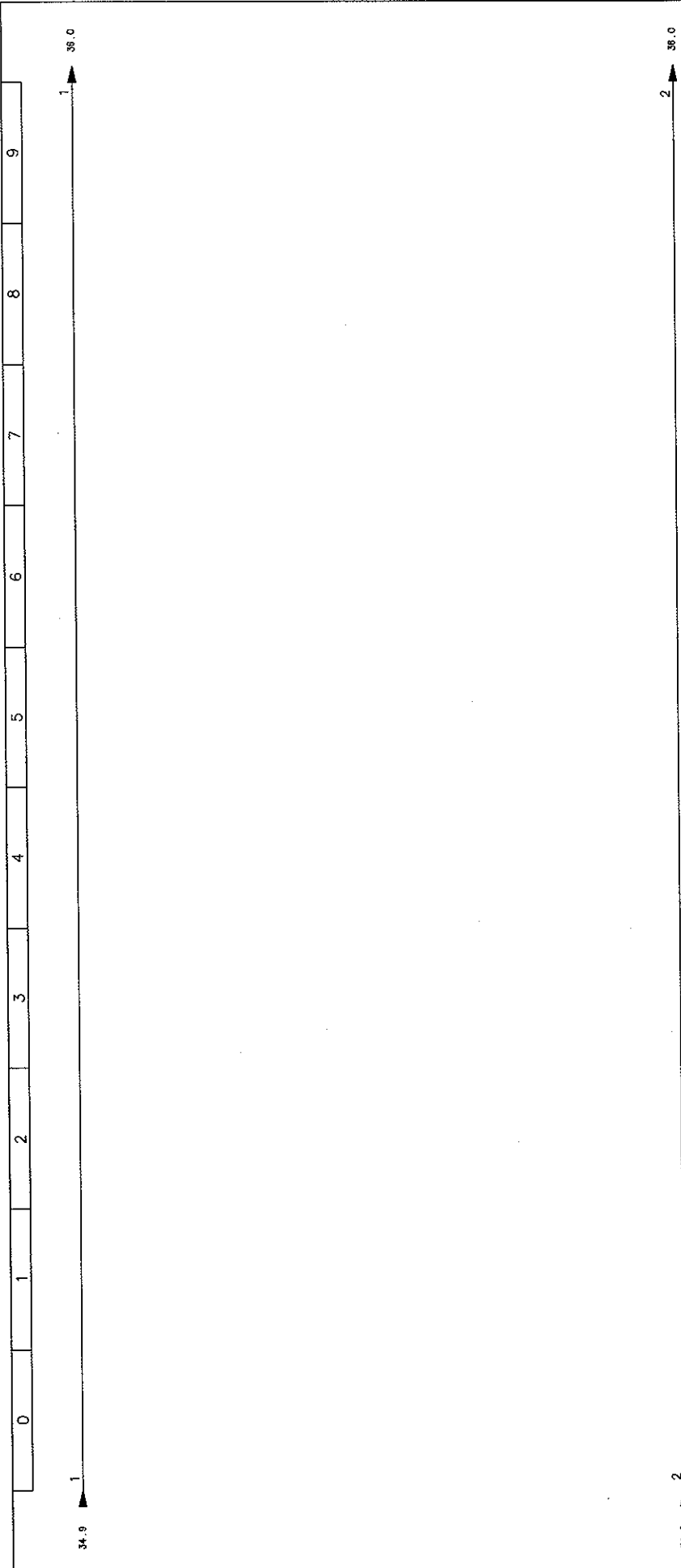


DIS. N. : S-35AB		MACCHINA/IMPIANTO :		COMMESSA :		FOGLIO	
N. FILE :		LAVORAZIONE :		ESECUTORE :		33	
POS. ARCH.:		DATA : 06-02-96		AGG. :		DI	
						38	
				SCHEMA ELETTRICO			
				RODOLFI			



DIS. N. : S-35AB		MACCHINA/IMPIANTO :	COMMESSA :	FOGLIO
N. FILE :		LAVORAZIONE : SCHEMA ELETTRICO	ESECUTORE :	34
POS. ARCH.:		DATA : 06-02-96	AGG. :	DI
				38





DIS. N. : S-35AB		MACCHINA/IMPIANTO :		COMMESSA :		FOGLIO	
N. FILE :		LAVORAZIONE : SCHEMA ELETTRICO		ESECUTORE :		35	
POS. ARCH.:		DATA : 06-02-96		RODOLFI		DI	
		AGG. :				38	

0 1 2 3 4 5 6 7 8 9

FOLIO  
38  
DI  
38

COMMESSA :  
ESECUTORE :  
RODOLFI

MACCHINA/IMPIANTO :  
LAVORAZIONE : SCHEMA ELETTRICO  
DATA : 06-02-96 AGG. °

DIS. N. : S-35AB  
N. FILE :  
POS. ARCH.:



TONELLI S.p.A.  
 Client:GEMINI (DANCO BAKERY)  
 Order:12986/B  
 Machine:U 3300  
 Date:09-02-96  
 Drawing:S-35AB

CODE	INITIAL	DESCRIPTION	Q.TY
KM2-KM3		Remote-control switch ALLEN-BRADLEY item 100-A18NZ243 (24VDC)	2
		Mechanical electrical interblock ALLEN-BRADLEY item 199-MCA1	1
RV2-RV3		Eliminator ALLEN-BRADLEY item 199-FSMA1	2
QM4		Automatic switch ALLEN BRADLEY item 140-MN-0630 (4%6,3A)	1
		Block of contacts ALLEN BRADLEY item 140-A11	1
KM4		Remote-control switch ALLEN-BRADLEY item 100-A09NZ243 (24VDC)	1
RV4		Eliminator ALLEN-BRADLEY item 199-FSMA1	1
FU4		Fuse holder base GOULD item 20316	2
		Fuse GOULD item TR 3,2R (3.2A)	2
TC1		Transformer ELETRAS 300 VA 60 Hz Vp 0 230 +-20 Vs 0 220	1
FU5		Fuse holder base GOULD item 20316	1
		Fuse GOULD item TR 3,2R (3.2A)	1
FU6		Fuse holder base GOULD item 20316	1
		Fuse GOULD item TR 1R (1A)	1
FU7		Fuse holder base GOULD item 20316	2
		Fuse GOULD item TR 2R (2A)	2
TC2		Transformer ELETRAS 160 VA 60 Hz Vp 0 230 +-20 Vs 0 120	1
FU8		Fuse holder base GOULD item 20316	1
		Fuse GOULD item TR 3,2R (3.2A)	1
QM5		Automatic switch ALLEN BRADLEY item 140-MN-0160 (1%1.6A) setting (1A)	1
GS1		Threephase feeder SIEMENS Item 4AV3002-2AB Primary tension 230V 60Hz Secondary tension 24VCC 10A	1
FU9		Fuse holder base GOULD item 20316	1
		Fuse GOULD item TR 10R (10A)	1
KT1-KT2		Timer OMRON item H3CR-A8 (24VDC)	2
		Socket OMRON item P2CF-08	2

TONELLI S.p.A.  
 Client:GEMINI (DANCO BAKERY)  
 Order:12986/B  
 Machine:U 3300  
 Date:09-02-96  
 Drawing:S-35AB

CODE	INITIAL	DESCRIPTION	Q.TY
	KT3	Timer OMRON item H3CR-H8L-S (24VDC)	1
		Socket OMRON item P2CF-08	1
	KA1%KA9	Relay OMRON item MY4 (24VDC)	9
		Socket OMRON item PYF 14A	9
		Spring OMRON item PYC-A1	18
	E1-E2	Safety module SIEMENS item 3TK2803-OBB4 (24VDC)	2
	FU12	Fuse holder clamp WEIDMULLER	
		ASK 1/35 item 4745.6	1
		End plate WEIDMULLER	
		AP item 3803.6	1
		Terminal WEIDMULLER EW item 3835.6	2
		Fuse WEBER 5x20 (2A)	1
	KA50	Auxiliary contactor ALLEN-BRADLEY item 700-F400Z24 (24VDC)	1
		Block of contacts ALLEN-BRADLEY item 195-FA40	1
	RV50	Eliminator ALLEN-BRADLEY item 199-FSMA1	1
	KA51	Auxiliary contactor ALLEN-BRADLEY item 700-F400Z24 (24VDC)	1
	RV51	Eliminator ALLEN-BRADLEY item 199-FSMA1	1
	RT1	Relay for thermistor SIEMENS item 3UN21 00-OAB4 (24VDC)	1
	KM7	Remote-control switch ALLEN-BRADLEY item 100-A09NZ243 (24VDC)	1
	RV7	Eliminator ALLEN-BRADLEY item 199-FSMA1	1

TONELLI S.p.A.  
 Client:GEMINI (DANCO BAKERY)  
 Order:12986/B  
 Machine:U 3300  
 Date:09-02-96  
 Drawing:S-35AB

CODE	INITIAL	DESCRIPTION	Q.TY
	PLC	ALLEN-BRADLEY SLC 500	
		RACK item 1746-A7 (7 slot)	1
		Feeder item 1746-P2	
		(120/240VAC 5A)	1
		CPU item 1747-L532 (SLC 5/03 12K)	1
		ANALOGIC MODULE item 1746-NIO4V	1
		INPUT MODULE item 1746-IB16	2
		OUTPUT MODULE item 1746-OB16	2
		FLASH MEMORY item 1747-M11	1
		CONNECT.CABLE item 2706-NC13	1
	X	TERMINAL-BLOCK WEIDMULLER set by:	
		U1-V1-W1 SAK35 item 047656	3
		End plate item 030366	1
		GROUND EK35 item 035476	2
		U2-V2-W2 SAK4 item 012836	3
		End plate item 011796	1
		GROUND EK4 item 035456	1
		U3-V3-W3 SAK4 item 012836	3
		End plate item 011796	1
		GROUND EK4 item 035456	1
		78 DK4Q item 059006	18
		End plate item 139716	1
		GROUND EK2,5 item 047436	1
		GROUND EK16	1
		Terminl-stopper WEIDMULLER	4
		Terminal-block support	2

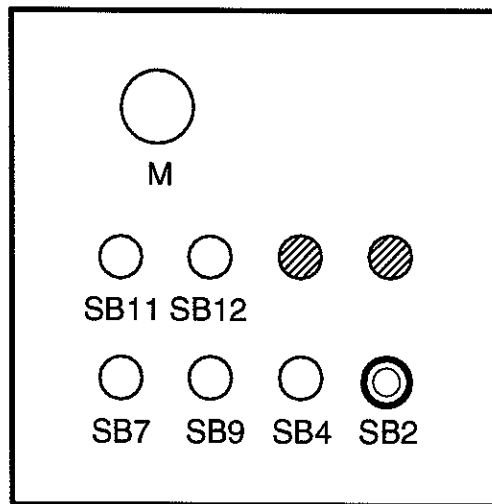
TONELLI S.p.A.  
 Client:GEMINI (DANCO BAKERY)  
 Order:12986/B  
 Machine:U 3300  
 Date:09-02-96  
 Drawing:S-35AB

CODE	INITIAL	DESCRIPTION	Q.TY
<b>CONTROL PANEL</b>			
		PANEL VIEW ALLEN BRADLEY (door RS232) item 550 2711 K5A5	1
SB5-SB6		Push-button ALLEN-BRADLEY item 800EP-F2 (black) Contacts ALLEN-BRADLEY item 800E-4X211 Support ALLEN-BRADLEY item 800E-A4L	2 2 2
SB8		Push-button ALLEN-BRADLEY item 800EP-F4 (red) Contacts ALLEN-BRADLEY item 800E-4X211 Support ALLEN-BRADLEY item 800E-A4L	1 1 1
SB10		Push-button ALLEN-BRADLEY item 800EP-F6 (blue) Contacts ALLEN-BRADLEY item 800E-4X211 Support ALLEN-BRADLEY item 800E-A4L	1 1 1
SB3		Push-button ALLEN-BRADLEY item 800EP-F3 (green) Contacts ALLEN-BRADLEY item 800E-4X211 Support ALLEN-BRADLEY item 800E-A4L	1 1 1
SB1		Push-button ALLEN-BRADLEY item 800EP-MT4 Contacts ALLEN-BRADLEY item 800E-4X01 Support ALLEN-BRADLEY item 800E-A4L Plate ALLEN-BRADLEY item 800E-15YE112	1 1 1 1
SA2		2 POS. selector ALLEN-BRADLEY item 800EP-SM22 Contacts ALLEN-BRADLEY item 800E-4X211 Support ALLEN-BRADLEY item 800E-A4L	1 1 1



TONELLI S.p.A.  
 Client:GEMINI (DANCO BAKERY)  
 Order:12986/B  
 Machine:U 3300  
 Date:09-02-96  
 Drawing:S-35AB

CODE	INITIAL	DESCRIPTION	Q.TY
<b>MATERIAL INSTALLED ON THE MACHINE</b>			
SQ1%SQ2		Bowl presence Proximity SIEMENS item 3RG4014 3AB00 PNP NA M30 24Vdc Connector item 3RX 1503	2 2
SQ3-SQ5		Ascent/descent bowl Proximity SIEMENS item 3RG4013-3AA00 PNP NC M18 24Vdc Connector item 3RX 1503	2 2
SQ4		Mixer impulses Proximity SIEMENS item 3RG4013-3AB00 PNP NA M18 24Vdc Connector item 3RX 1503	1 1
SQ6-SQ7		Safety protections Safety switch SCHMERSAL item AZ 15 zvr-1747 with magnet Stirrup item B2-1747	2 2
SQ13		Proximity SIEMENS item 3RG4012-3AB00 PNP NA M12 24Vdc Connector item 3RX 1503	1 1



Denominazione  
Denomination  
Benennung  
Denominación

PANNELLO COMANDI AUSILIARI  
AUXILIARY CONTROL PANEL

N. 100/3422

**Panel view  
550**

