



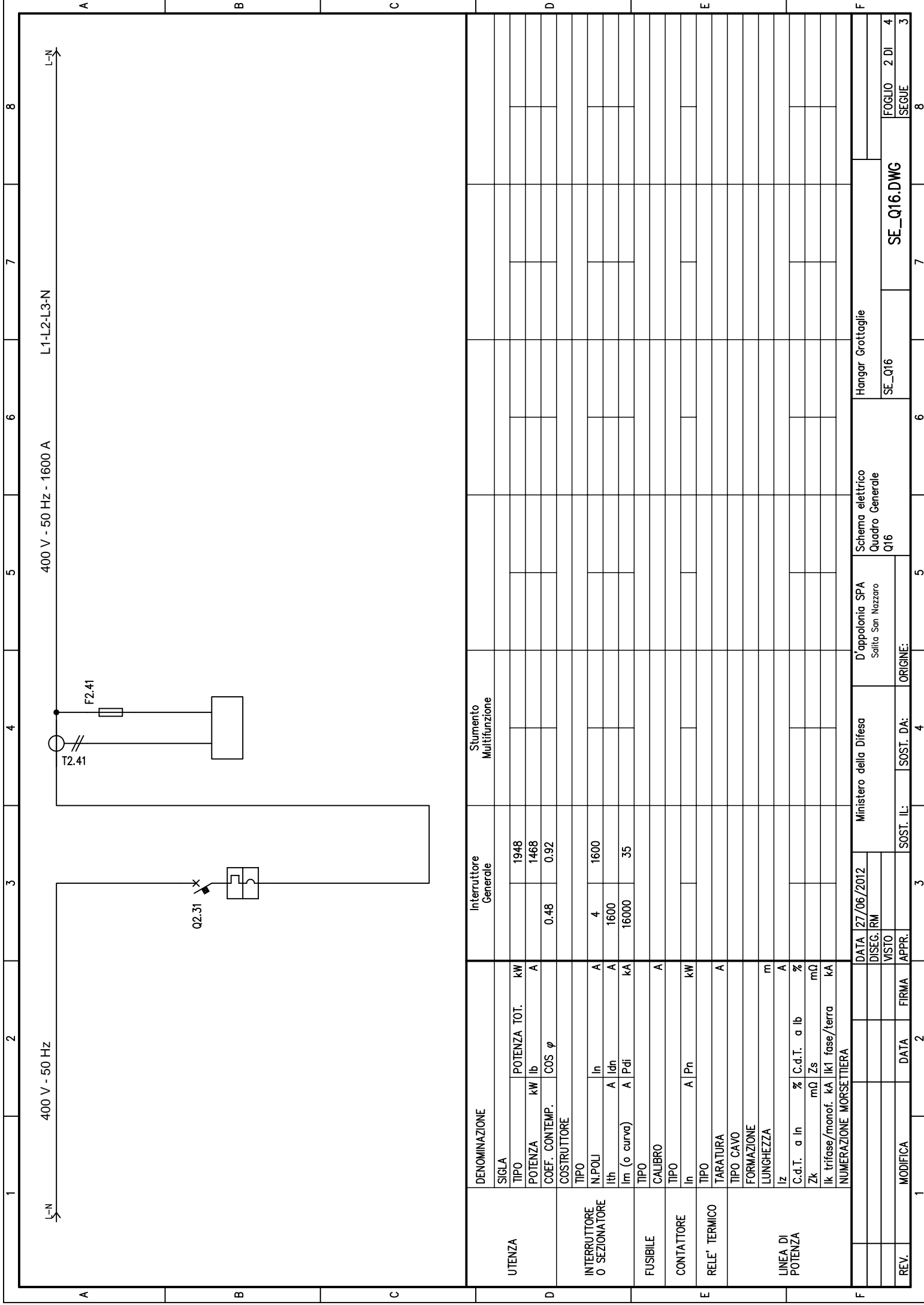


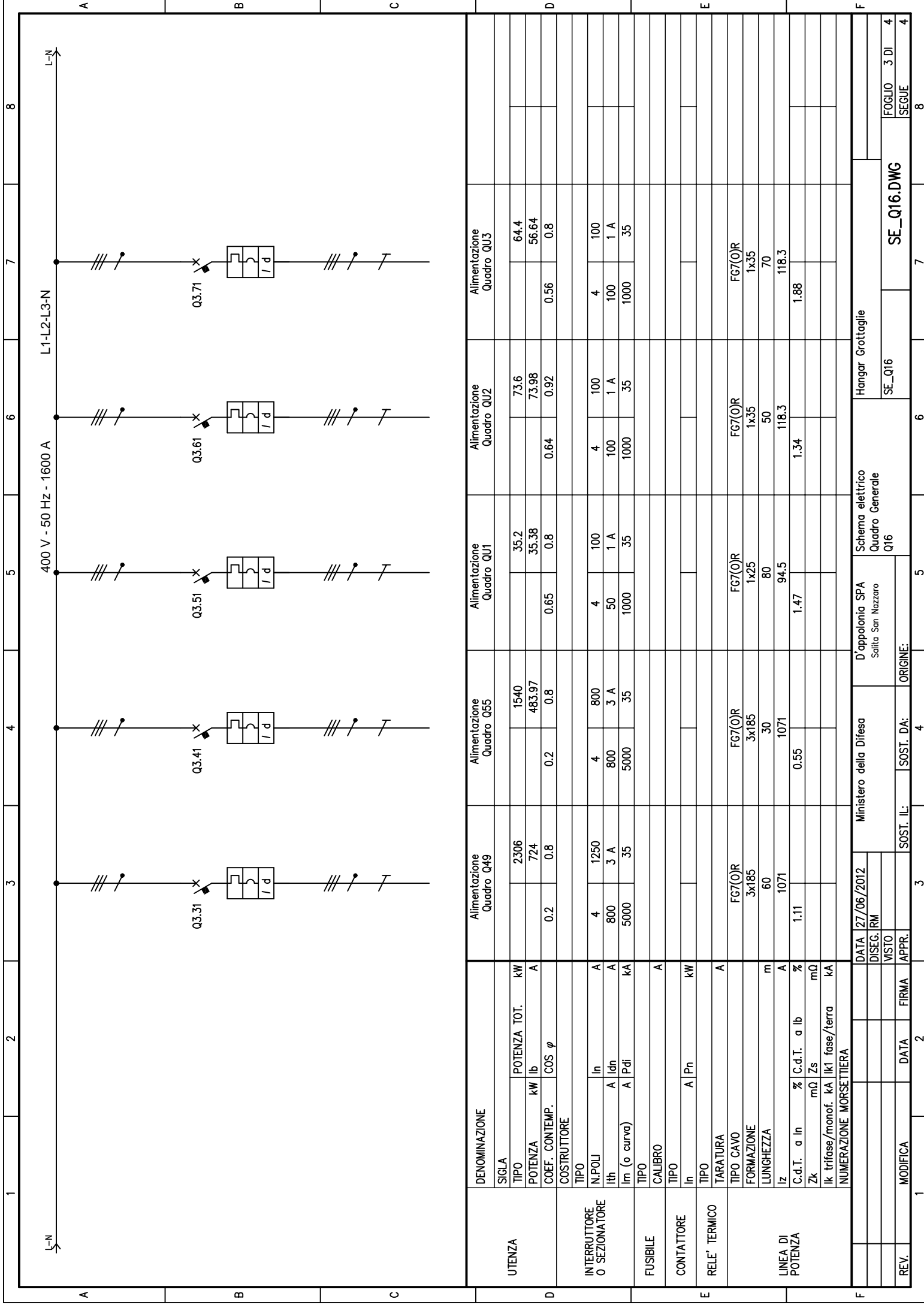
MINISTERO DELLA DIFESA
DIREZIONE GENERALE DEI LAVORI E DEL DEMANIO
4° REPARTO - 10° DIVISIONE

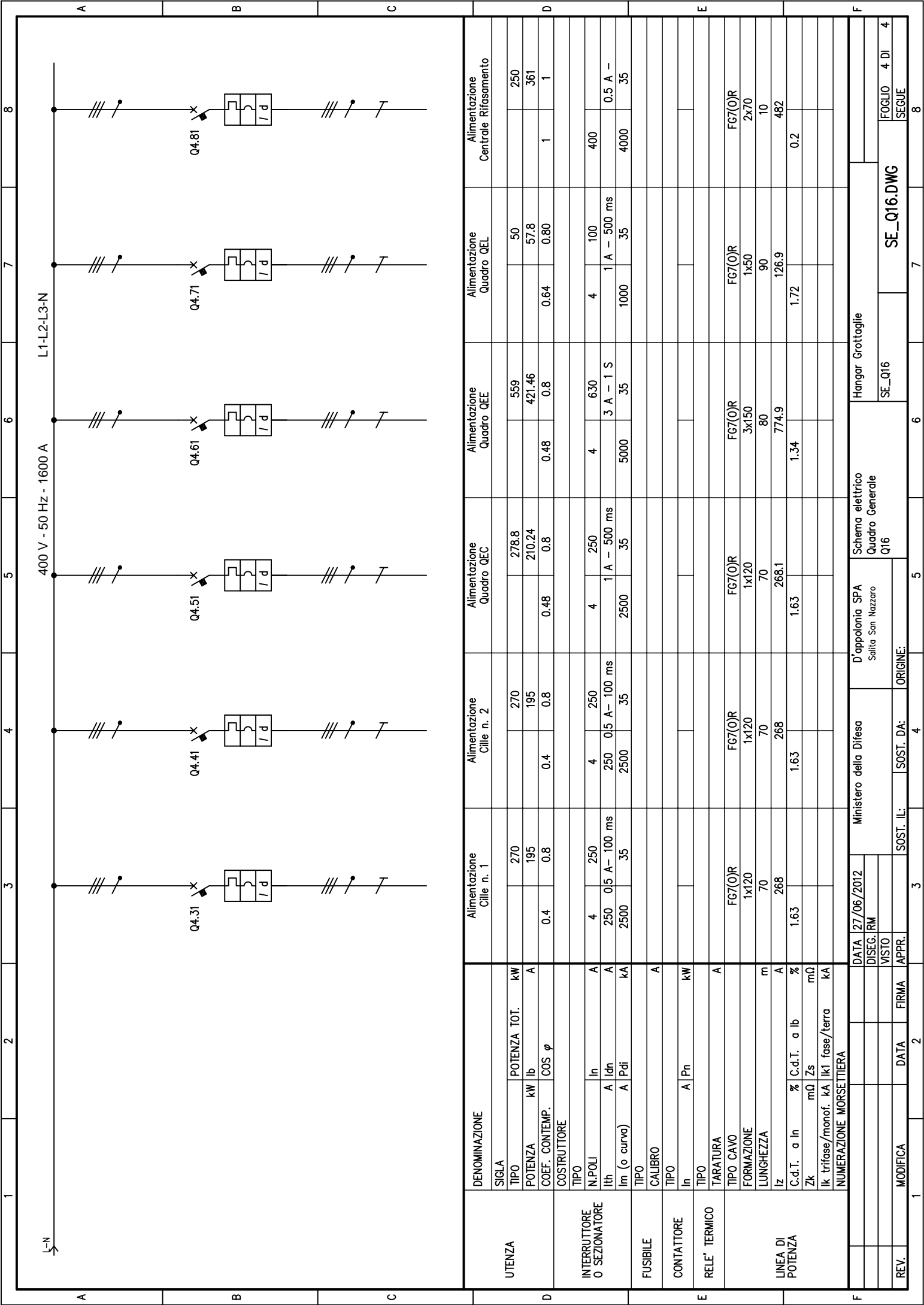
**PROGRAMMA J.S.F. - INTERVENTI INFRASTRUTTURALI
CONNESSI AL "PHASE-IN" DEL VELIVOLO F-35 PRESSO
L' AEROBASE DI MARISTAER GROTTAGLIE (TA)**

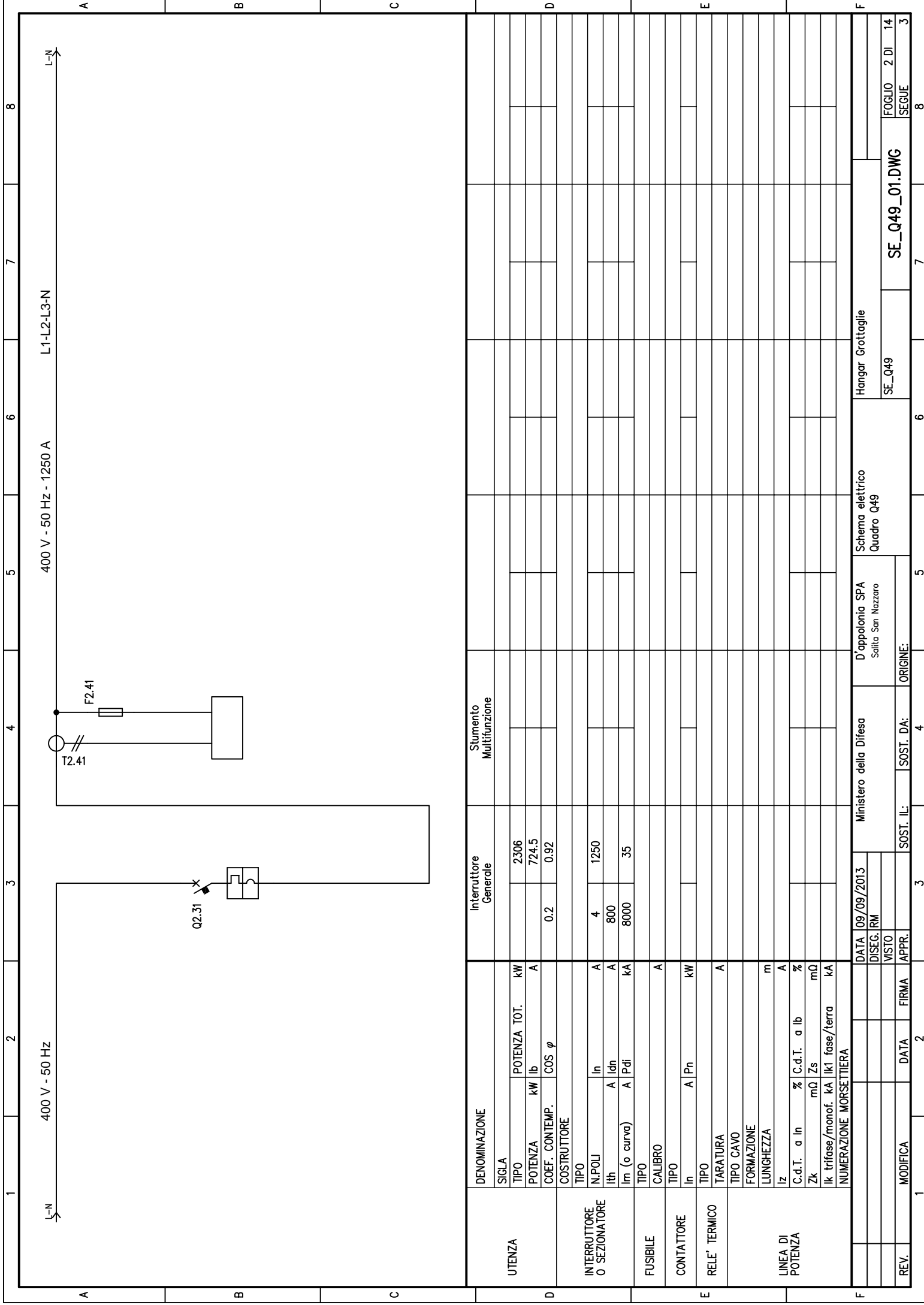


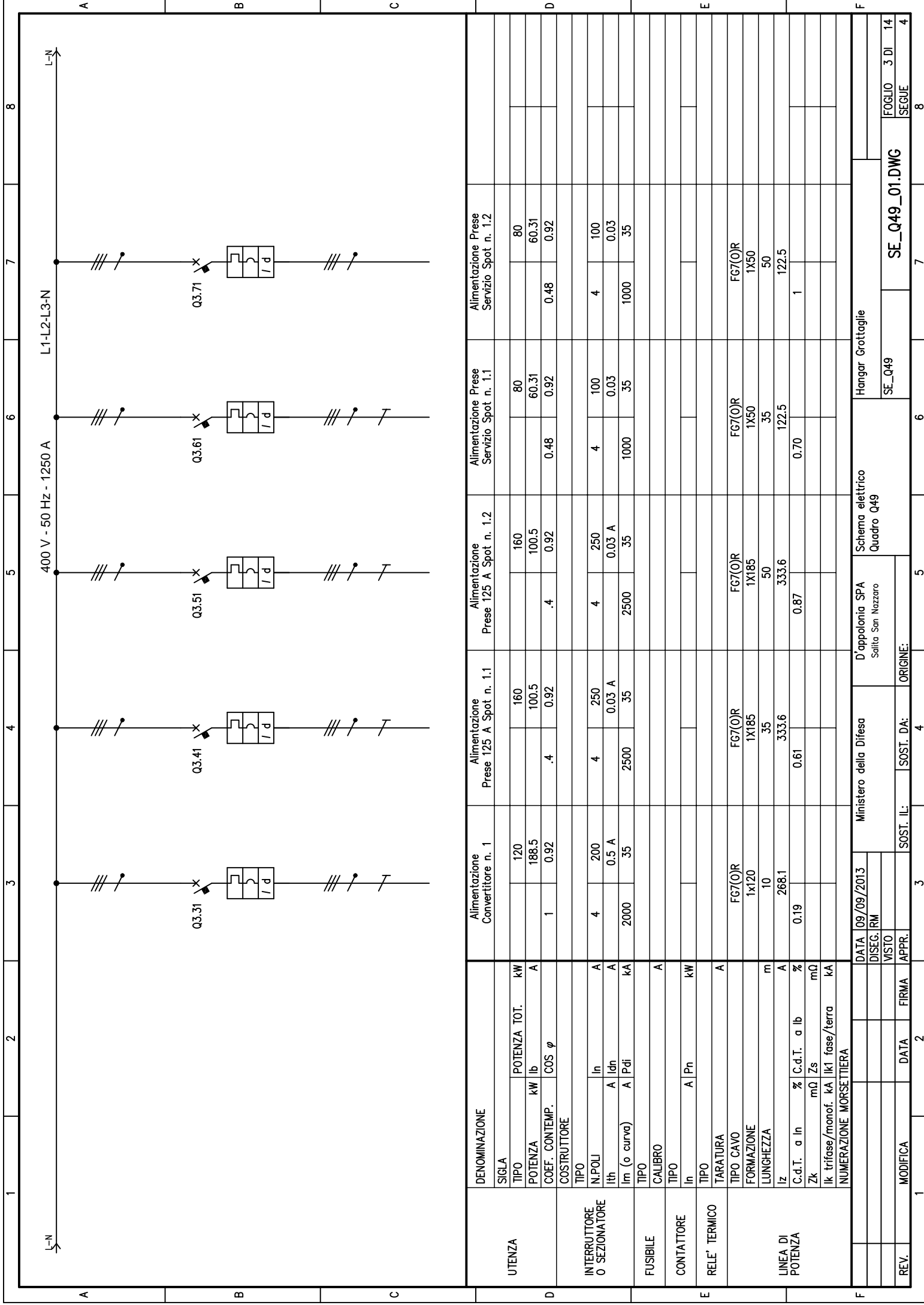
FASE: PROGETTO DEFINITIVO		SERIE: IMPIANTI ELETTRICI E SPECIALI			
DESCRIZIONE: SCHEMI ELETTRICI UNIFILARI QUADRI ELETTRICI					
COD. PROGETTO:	IDENTIFICATIVO TAVOLA:	NOME FILE:			SCALA:
P FG 11 001 D	IEQ_02	IEQ02_01.pdf			-
<u>PROGETTISTI ESTERNI ALL'A.D. IN R.T.I.:</u> MANDATARIA:  ARCOMPROJECT S.R.L. Via Venanzio Fortunato, 55 - 00136 Roma t. +39.06.35344031 - f. +39.06.35401984 e-mail: info@arcomproject.com www.arcomproject.com		<u>PROGETTISTI DELL' A.D.:</u> Arch. Franco ORSINI T.V. (AN) Ing. Davide AMODEO Coll. Prof. Ing. Alessandro SABATINI			
MANDANTE:  D'APPOLONIA S.P.A. Via San Nazaro, 19 - 16145 Genova t. +39.010.3628148 - f. +39.010.3621078 e-mail: info@dappolonia.it www.dappolonia.it		<u>IL RESPONSABILE DEL PROCEDIMENTO:</u> Col. G.A.r.n. Guido PIANESELLI			
REVISIONE:	DATA:	DESCRIZIONE:	ESEGUITO:	CONTROLLATO:	APPROVATO:
0	19/10/2012	EMISSIONE	SMN	RPV	CV
1	09/09/2013	AGGIORNAMENTO VALIDAZIONE PROGETTO	MDF	RPV	CV
2					
INFORMAZIONI NON CLASSIFICATE CONTROLLATE - FOR OFFICIAL USE ONLY					

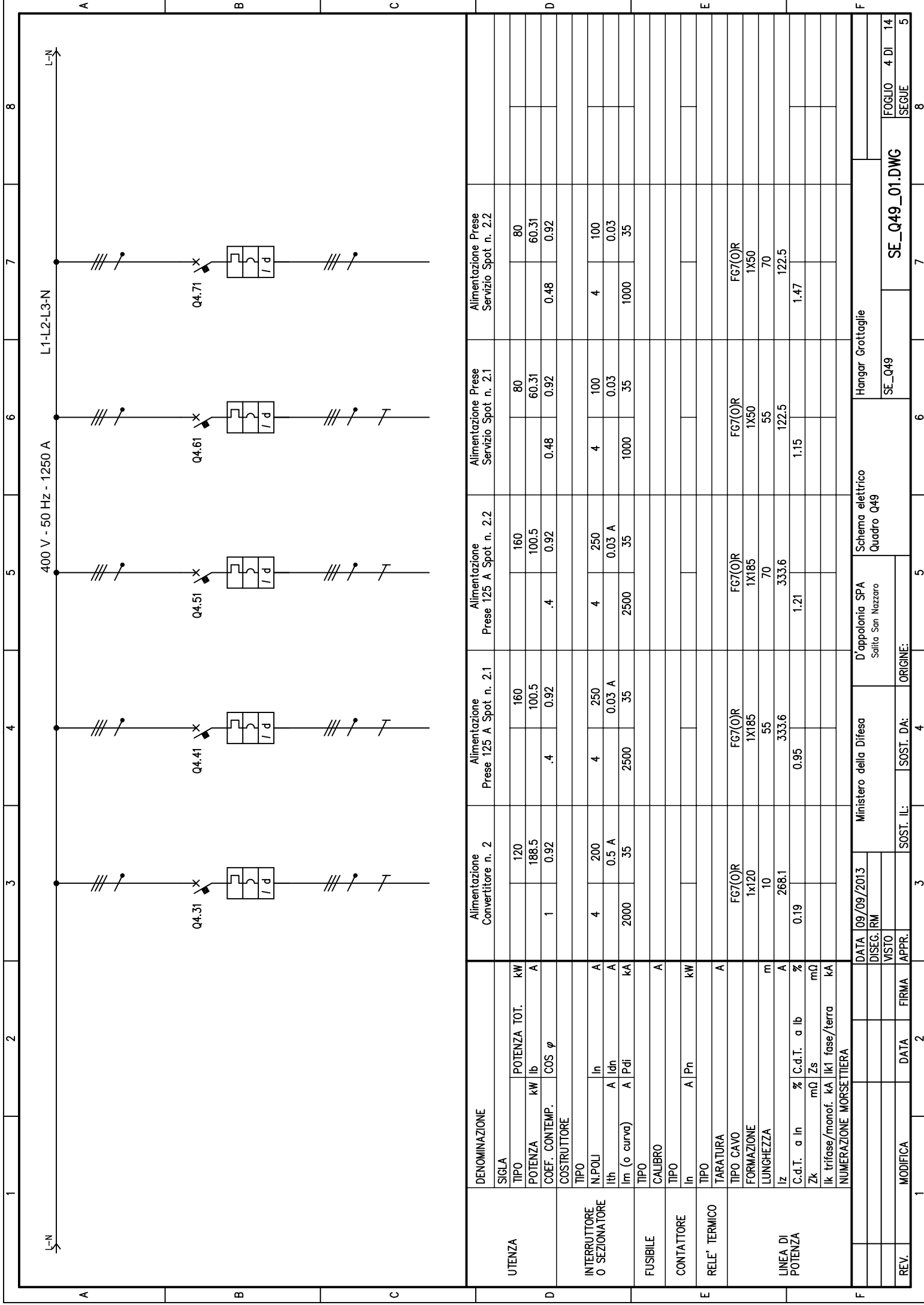


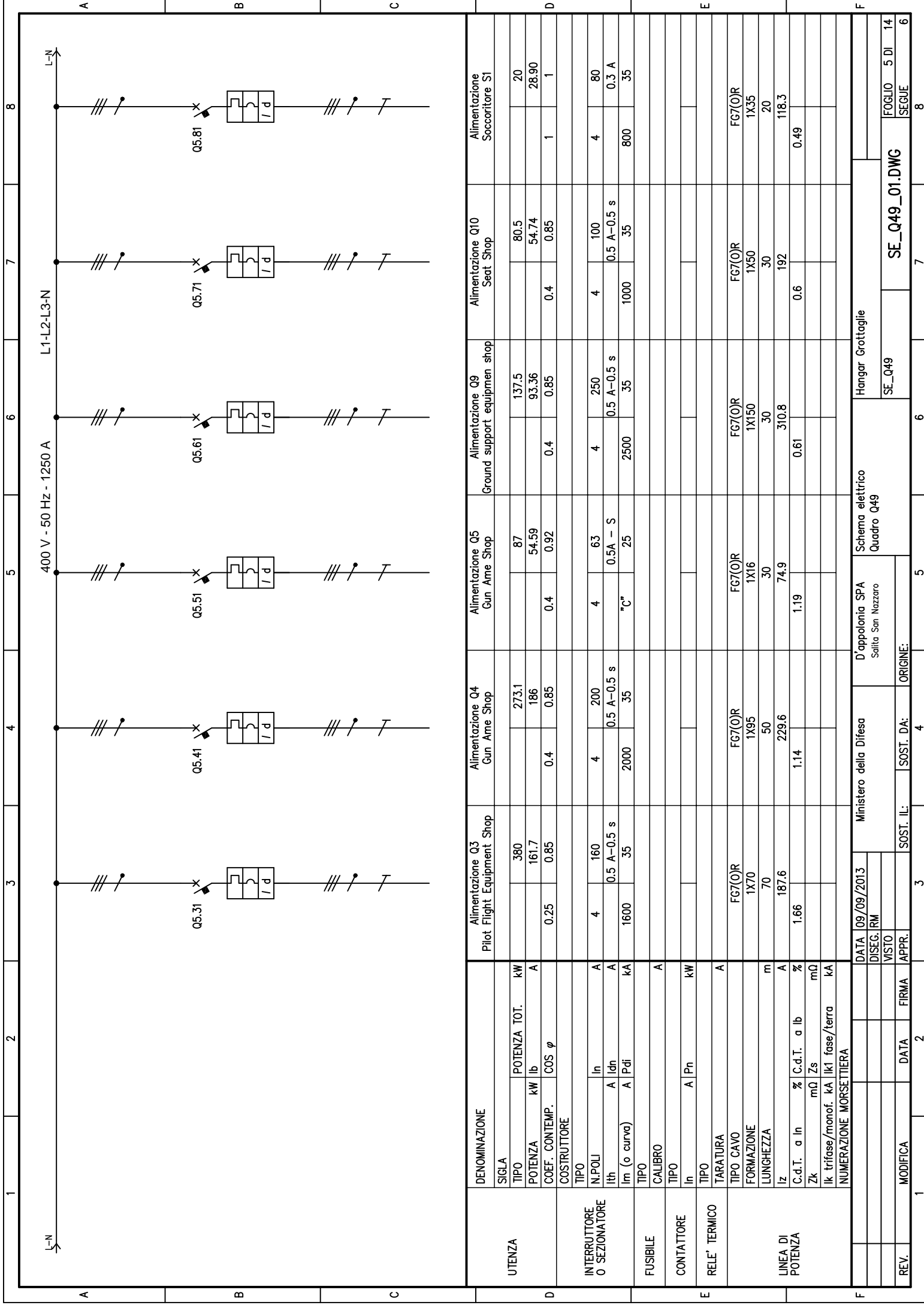


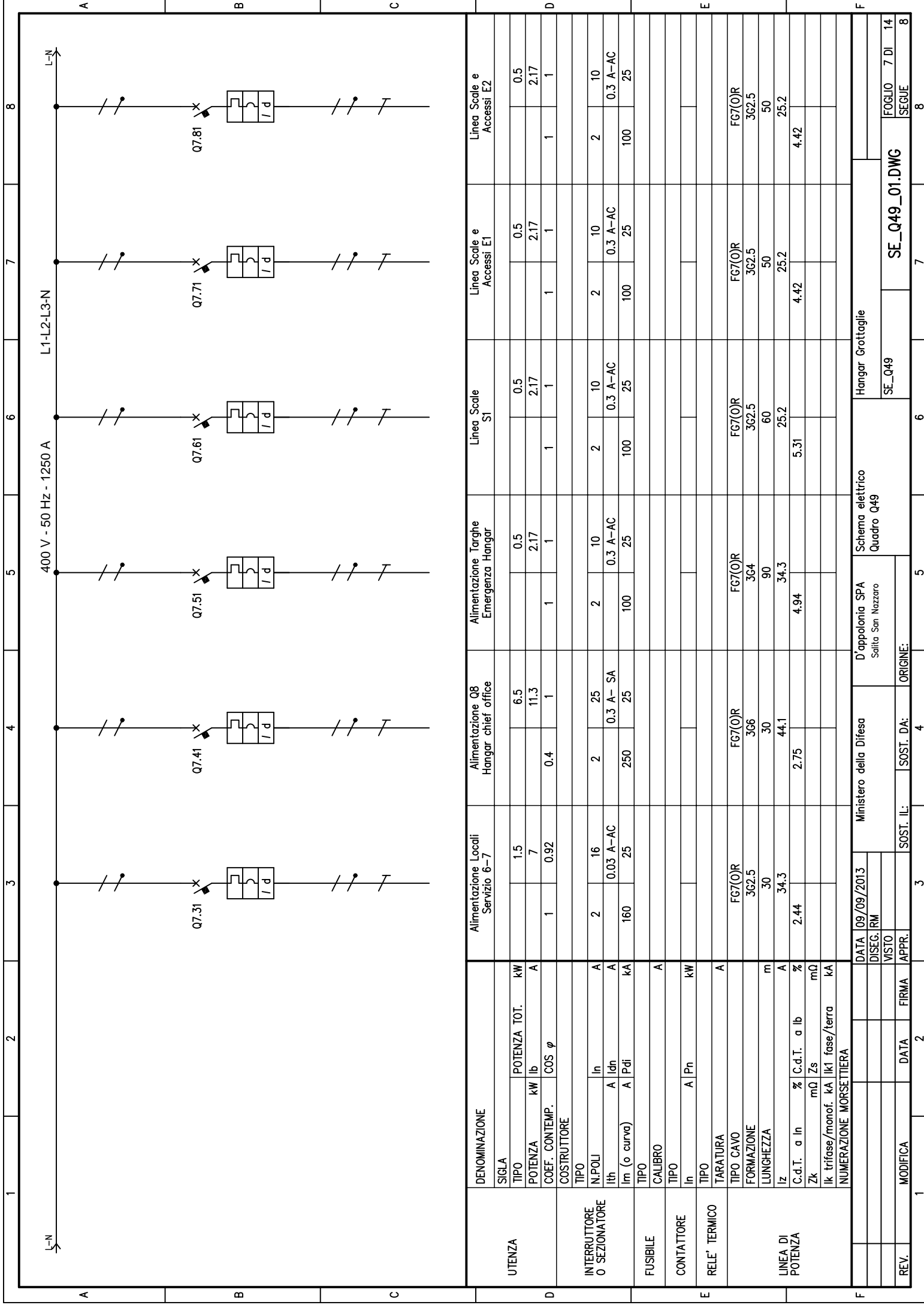


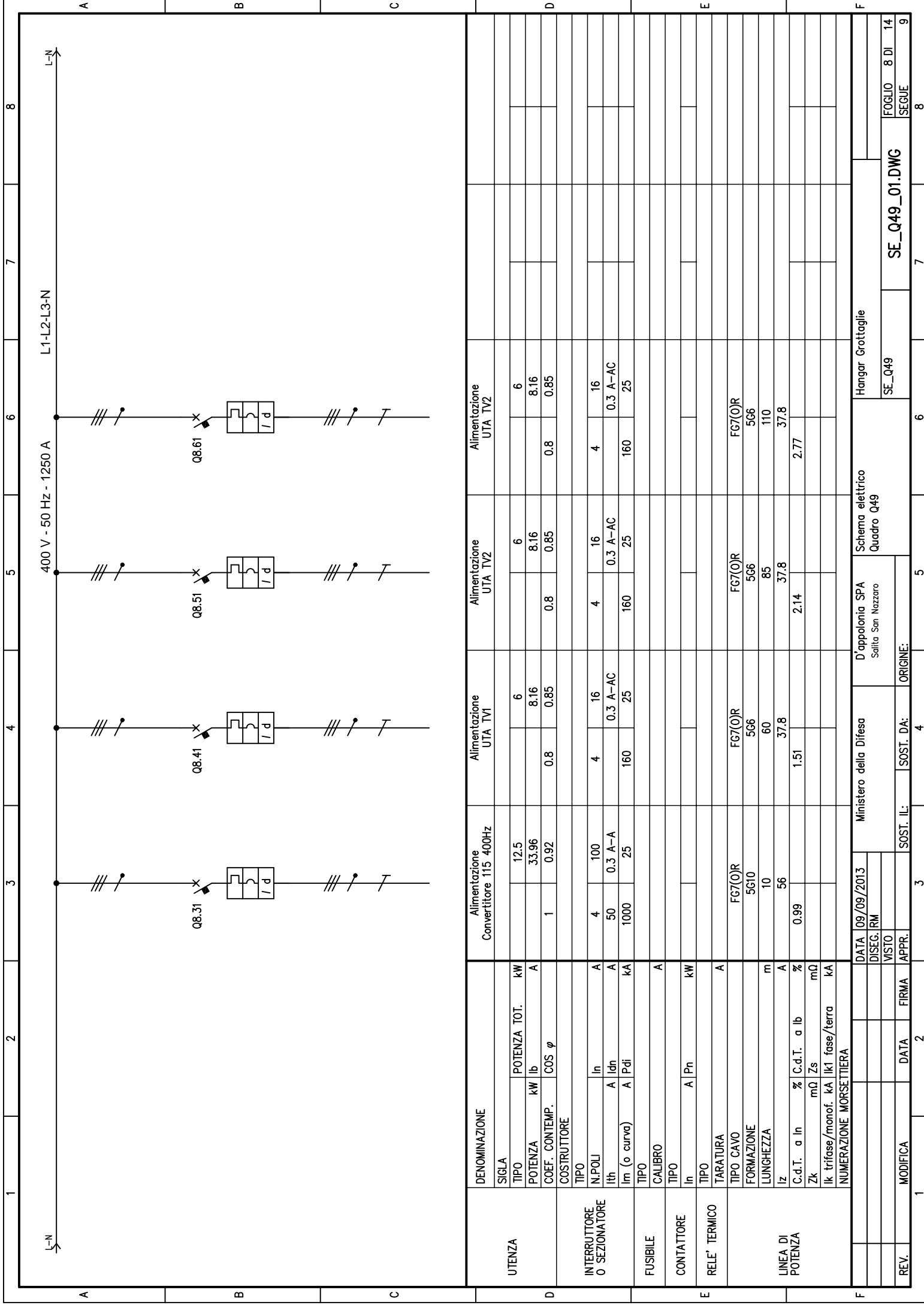




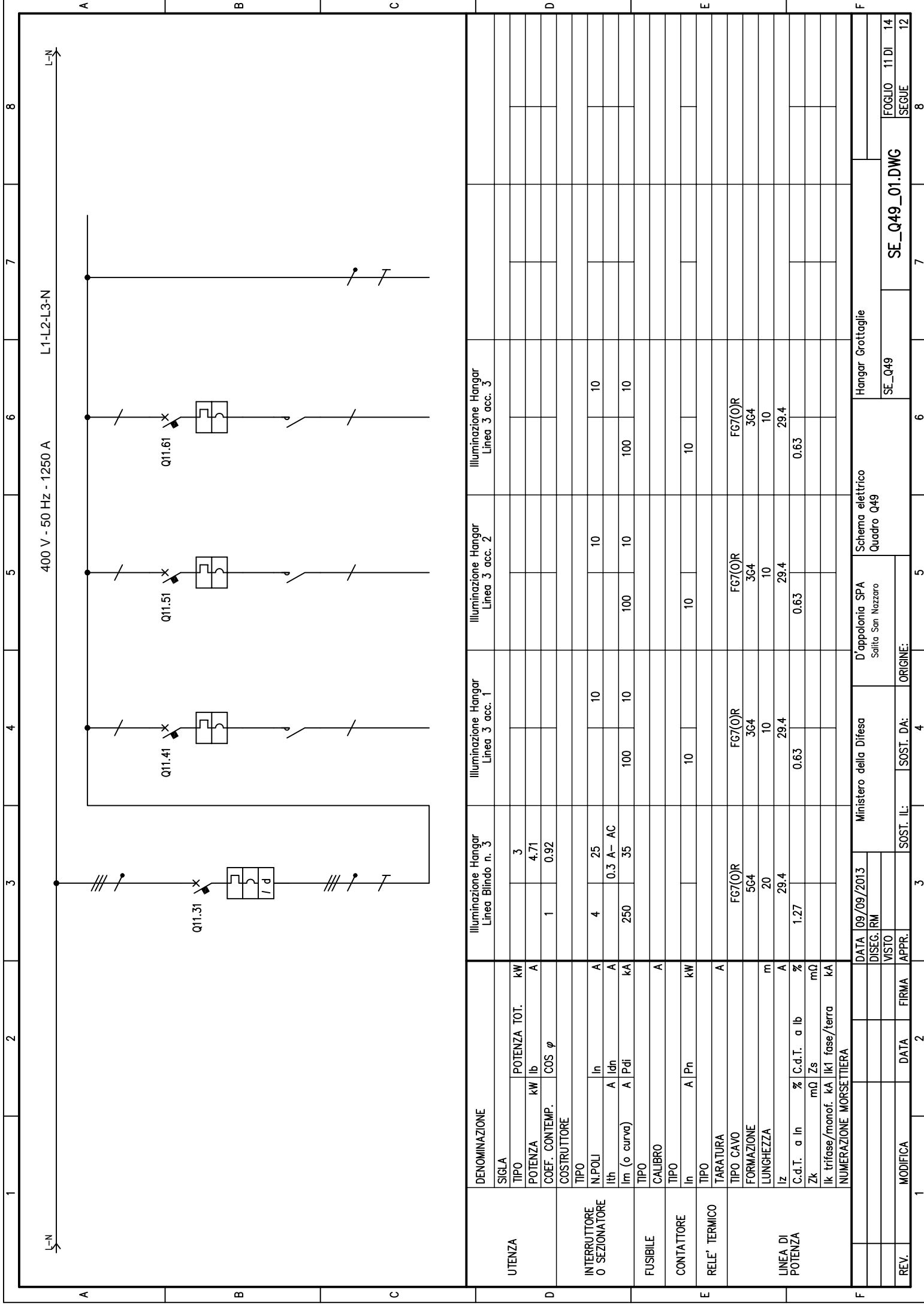


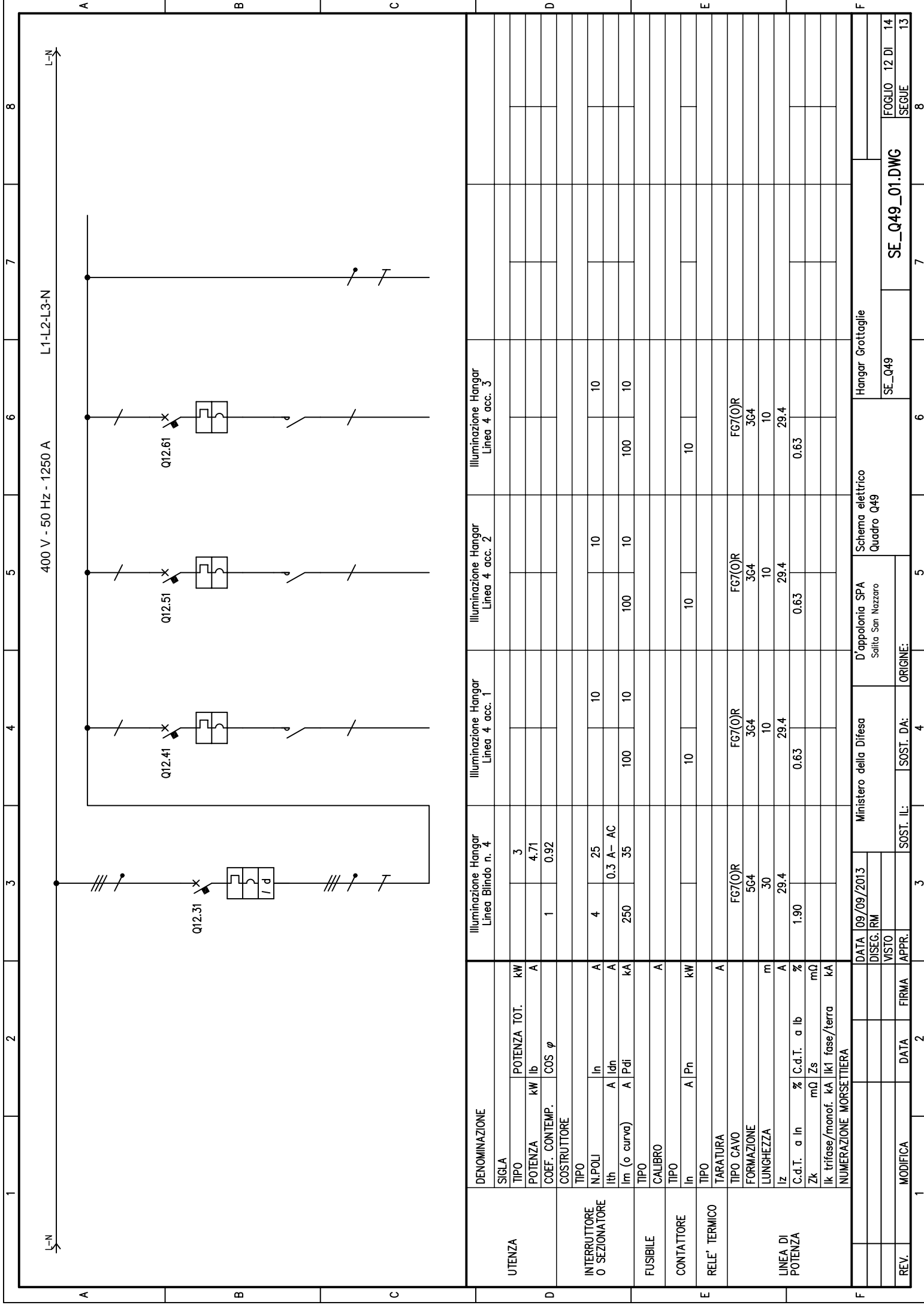


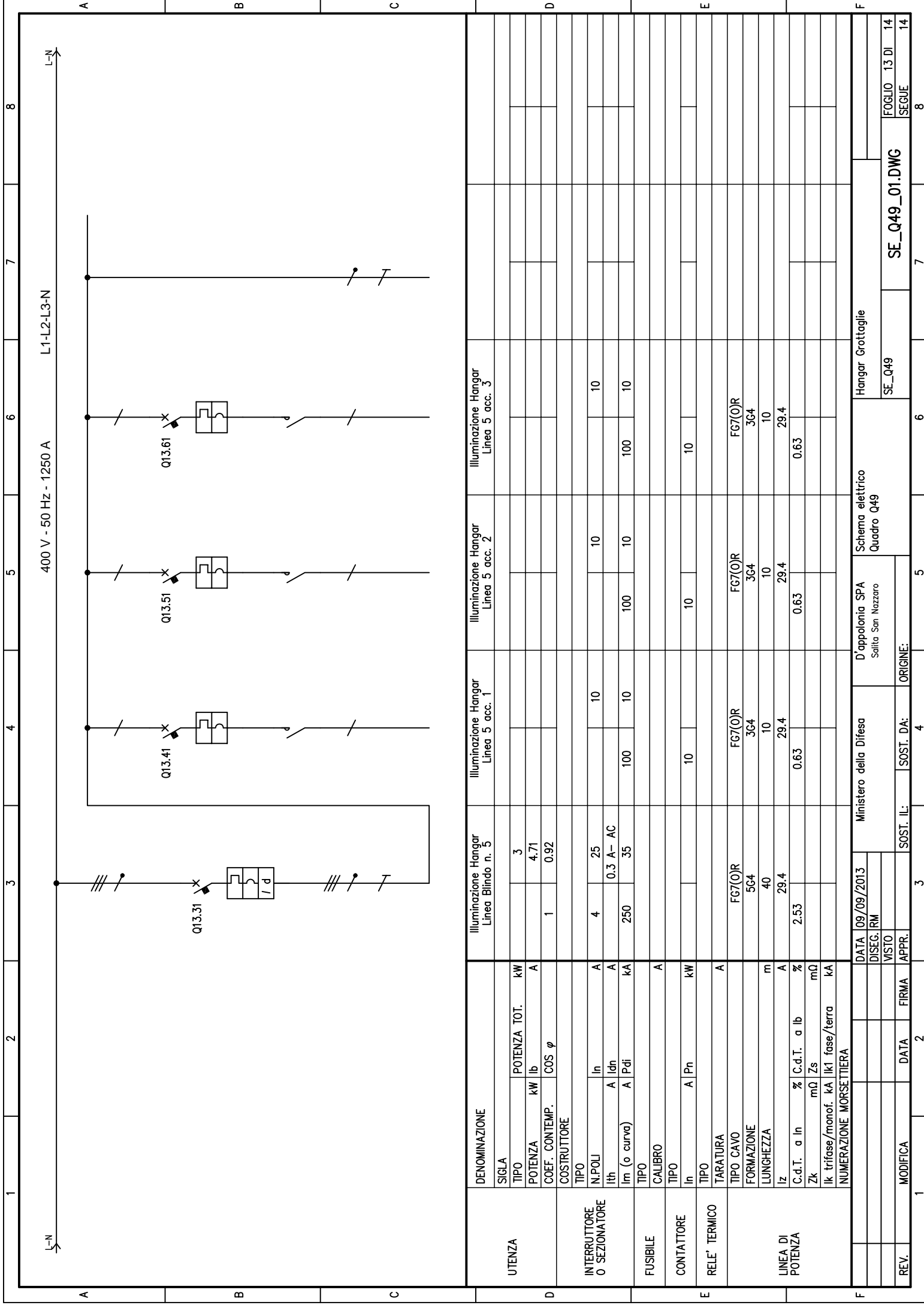


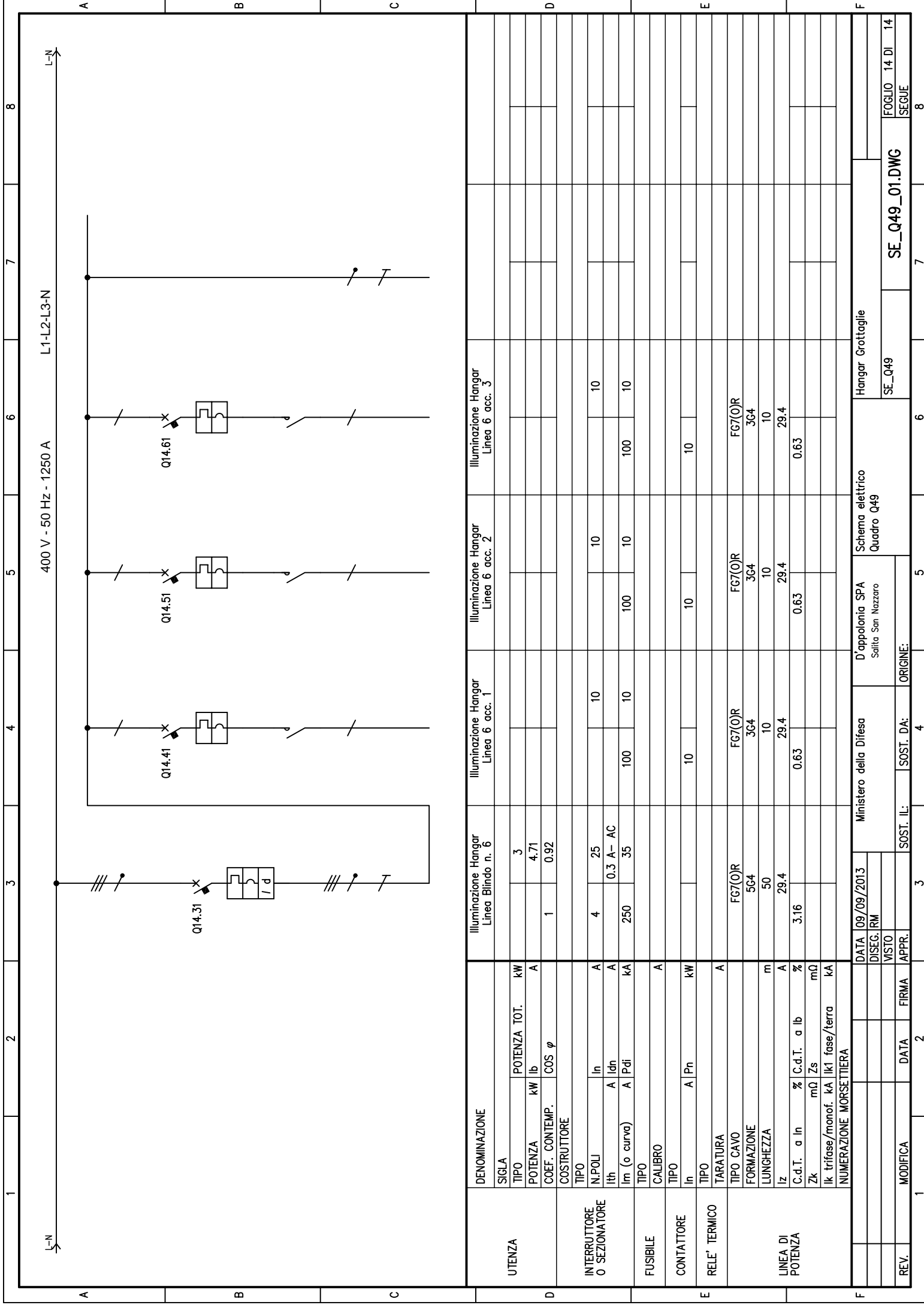


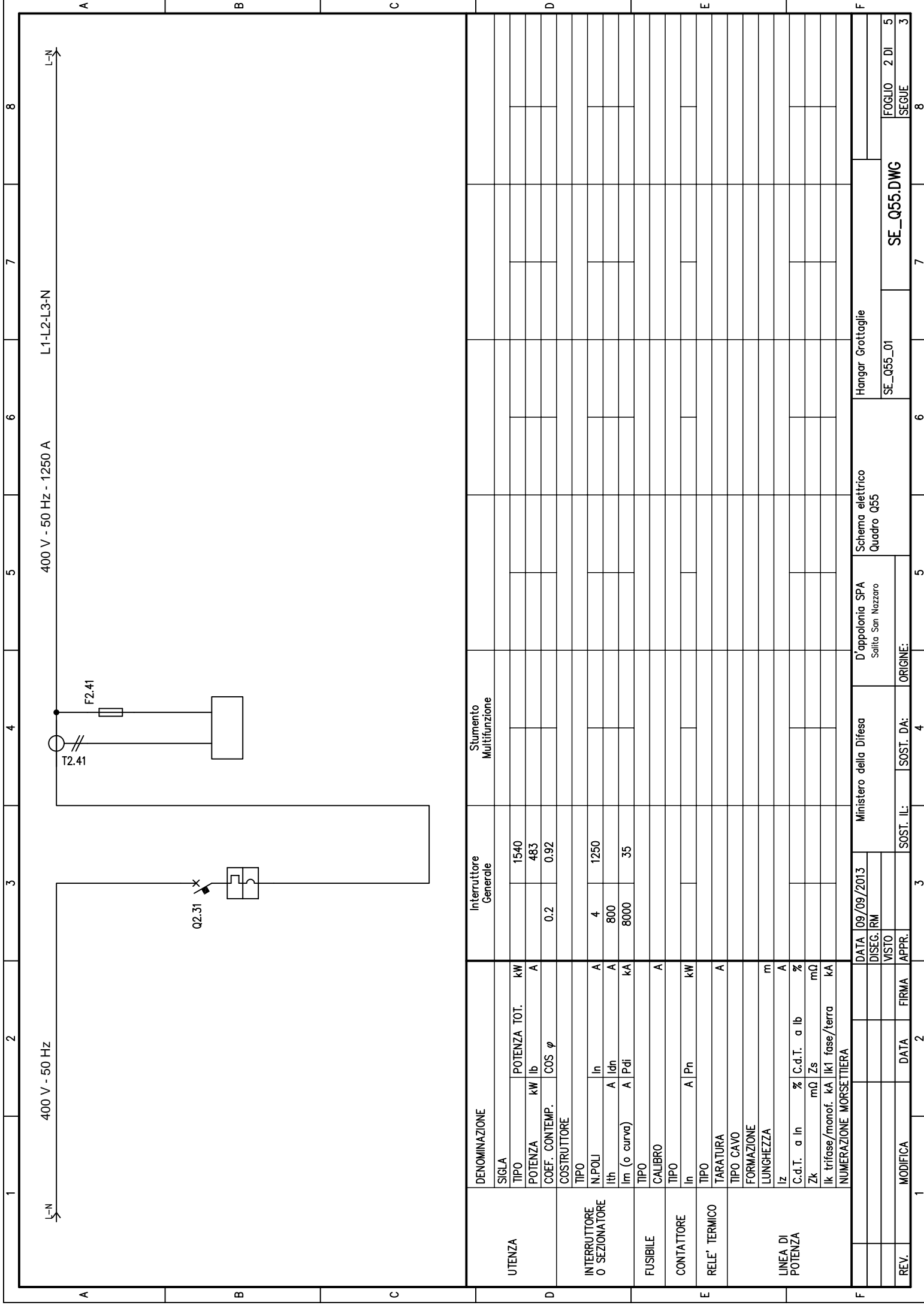
1			2			3			4			5			6			7			8		
A			B			C			D			E			F								
L-N			L-N			L1-L2-L3-N			400 V - 50 Hz - 1250 A			L-N											
Q10.31			Q10.41			Q10.51			Q10.61														
I d																							
Illuminazione Hangar Linea 2 acc. 1			Illuminazione Hangar Linea 2 acc. 2			Illuminazione Hangar Linea 2 acc. 2			Illuminazione Hangar Linea 2 acc. 2														
3			3			3			3														
4.71			4.71			4.71			4.71														
0.92			0.92			0.92			0.92														
COSTRUTTORE																							
TIPO																							
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TIPO CAVO																							
FORMAZIONE																							
LUNGHEZZA																							
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Ik trifase/monof.			kA			Ik1 fase/terra			kA														
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VISTO																							
FIRMA																							
MODIFICA																							
REV.																							
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SE_Q49_01.DWG			SE_Q49			Hangar Grottole			Schema elettrico Quadro Q49			D'appolonia SPA Solita San Nazzaro			Ministero della Difesa			DATA			09/09/2013		
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F			F			F			F			F			F			F			F		
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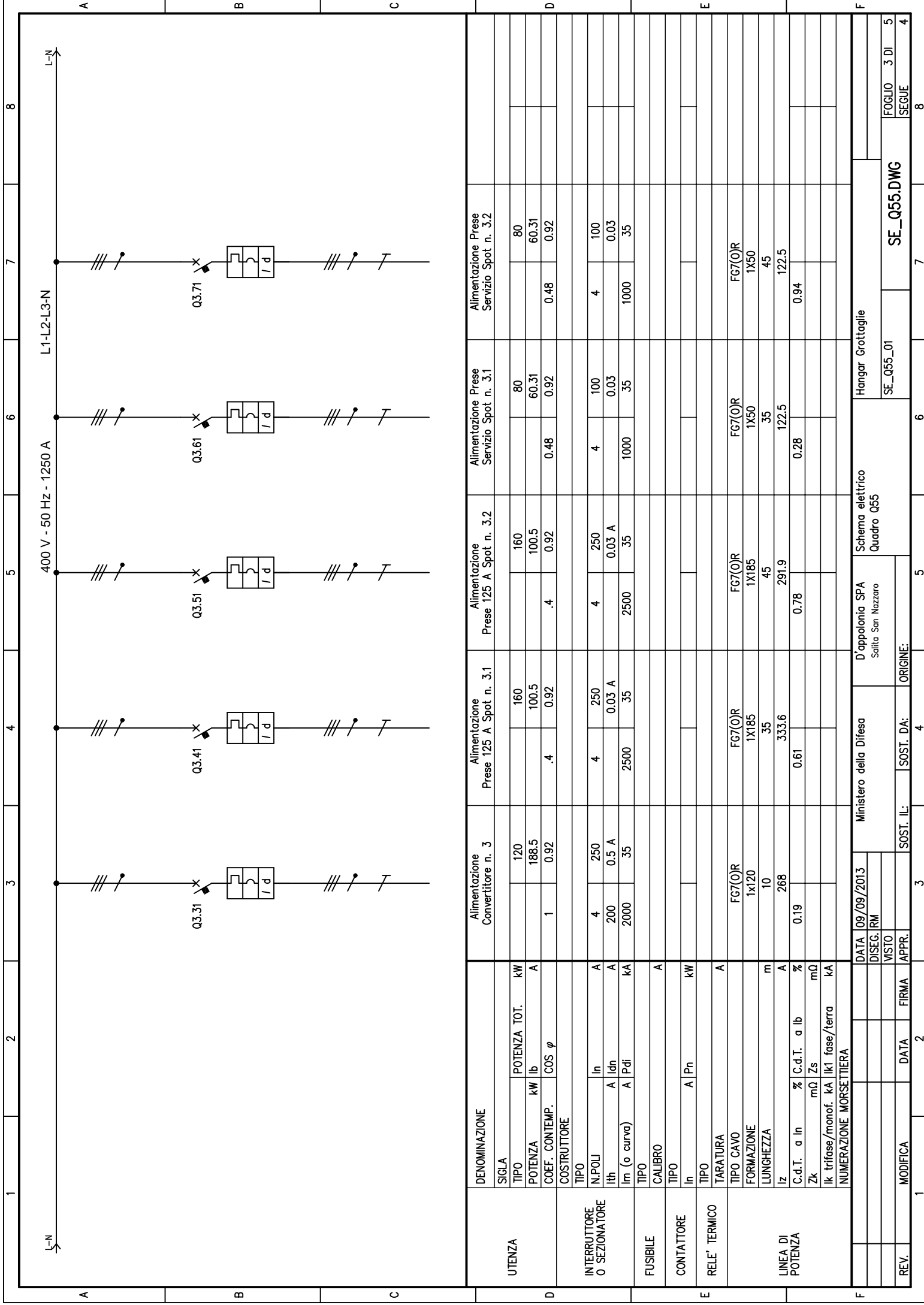


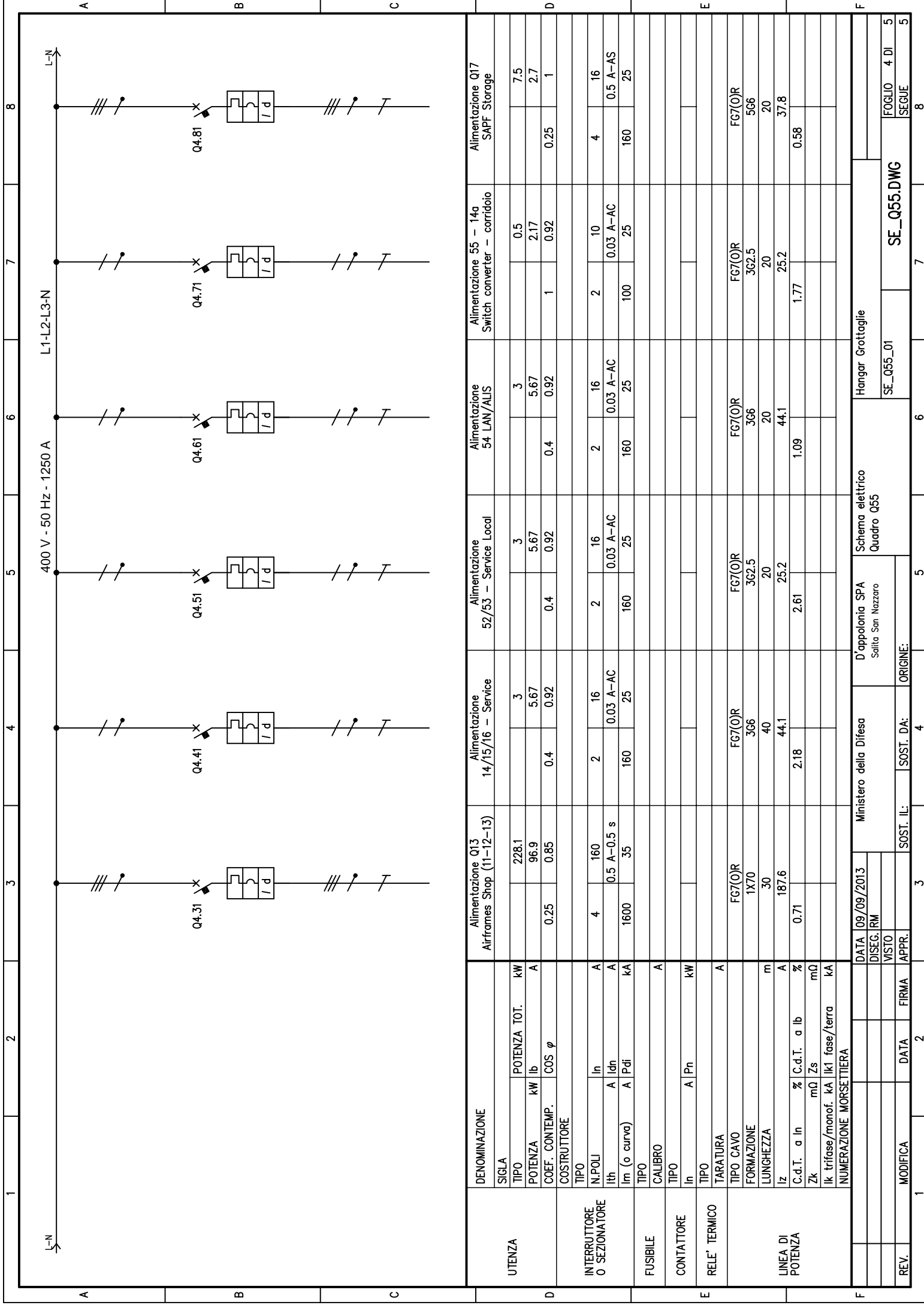


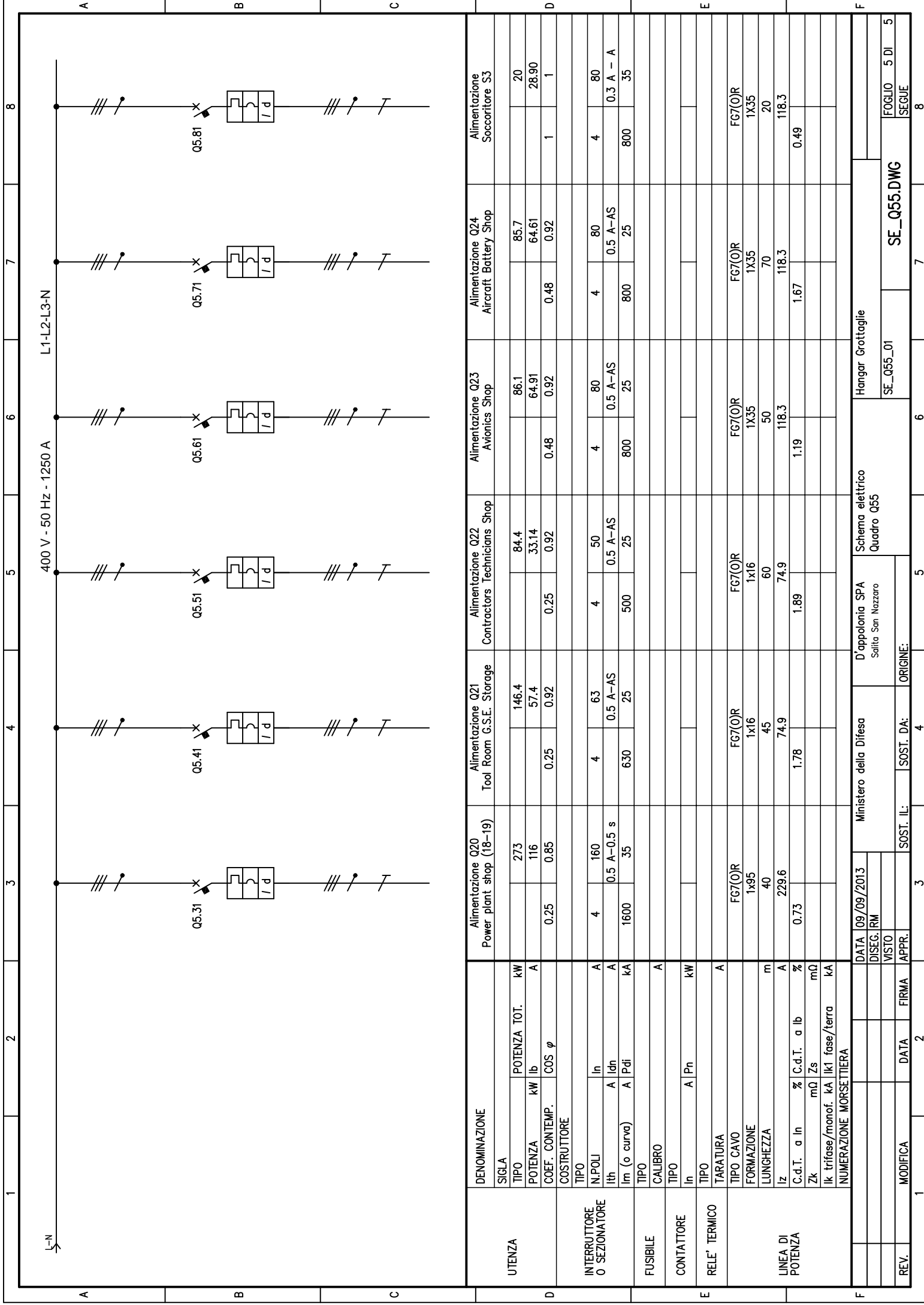


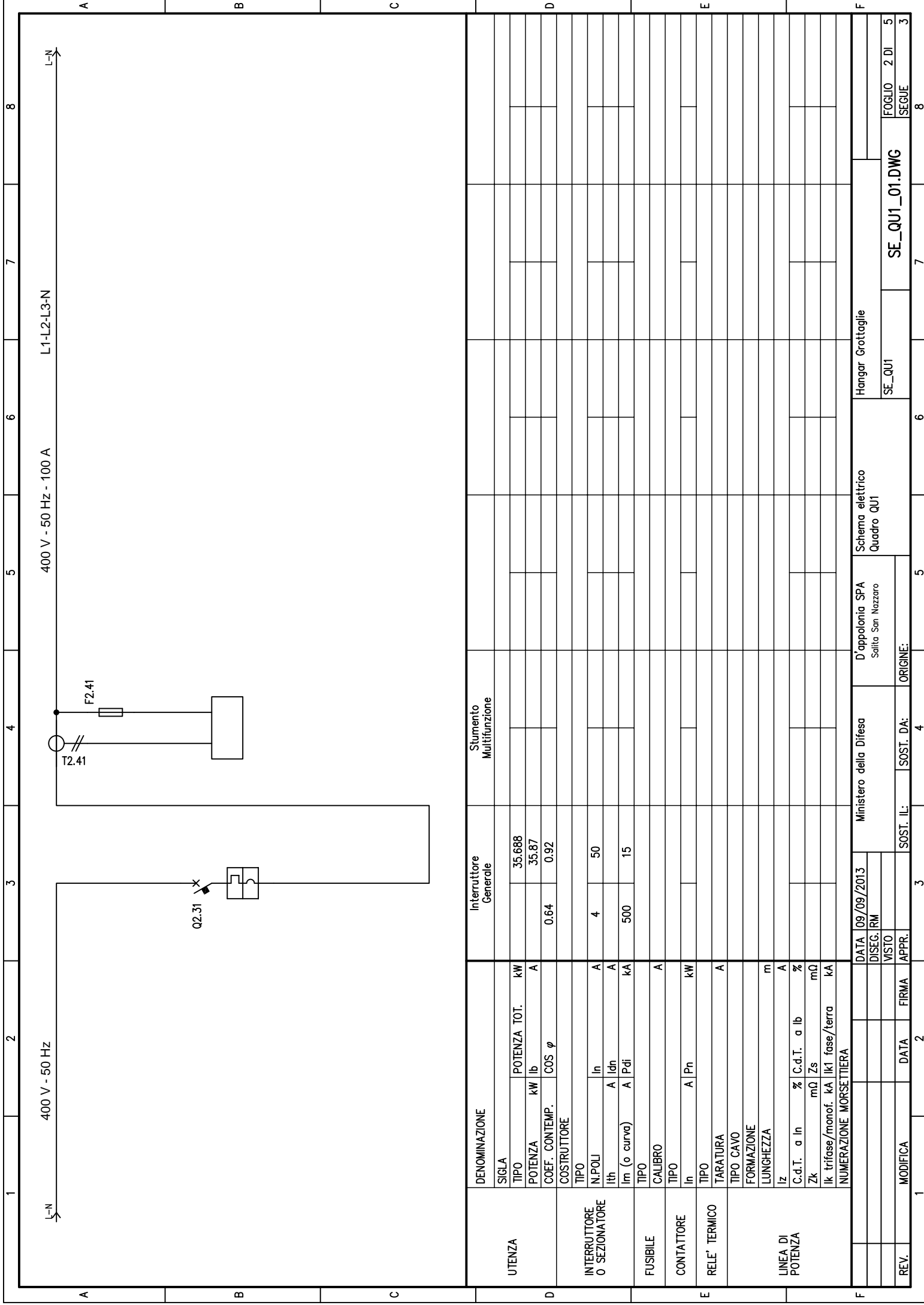


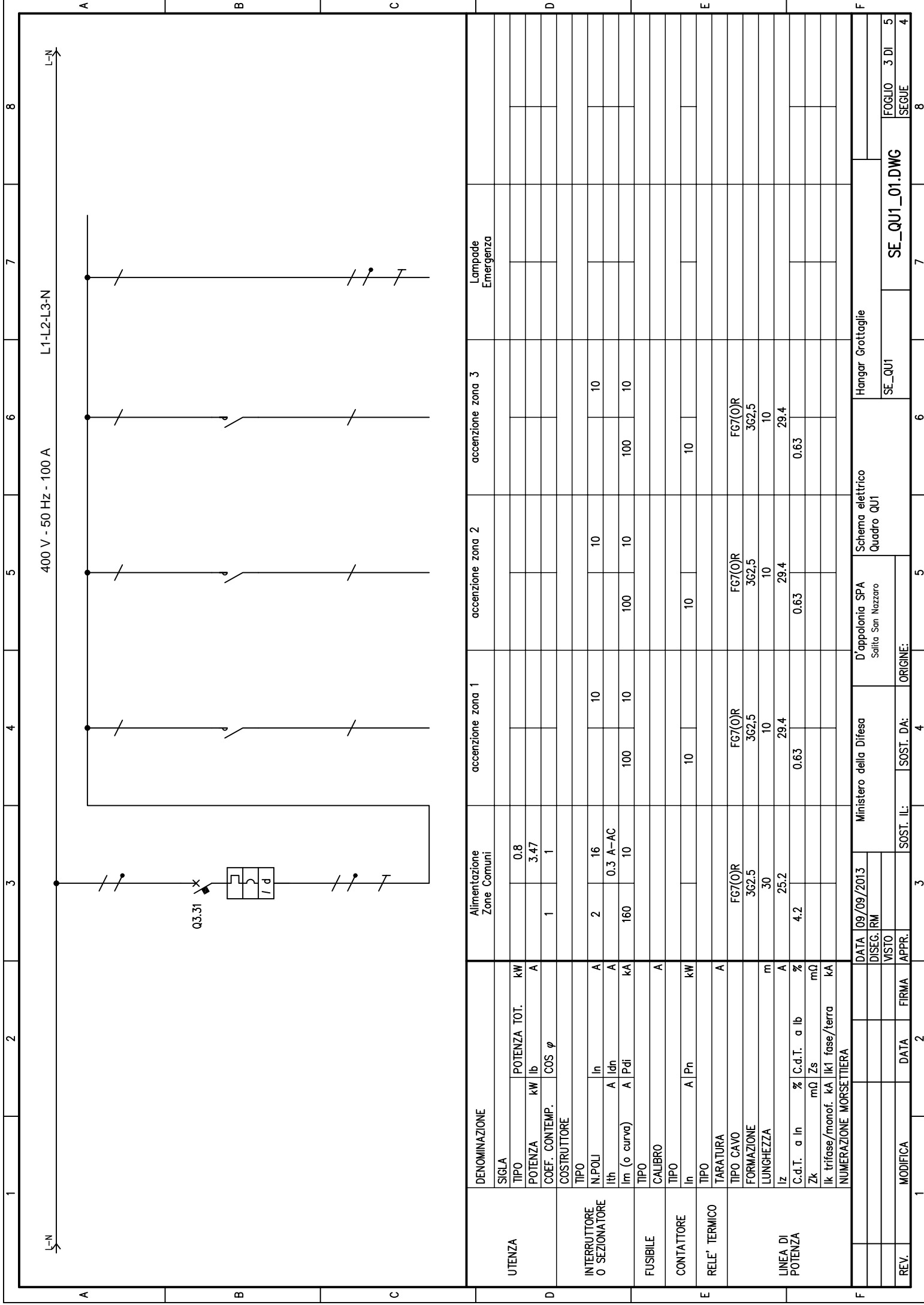


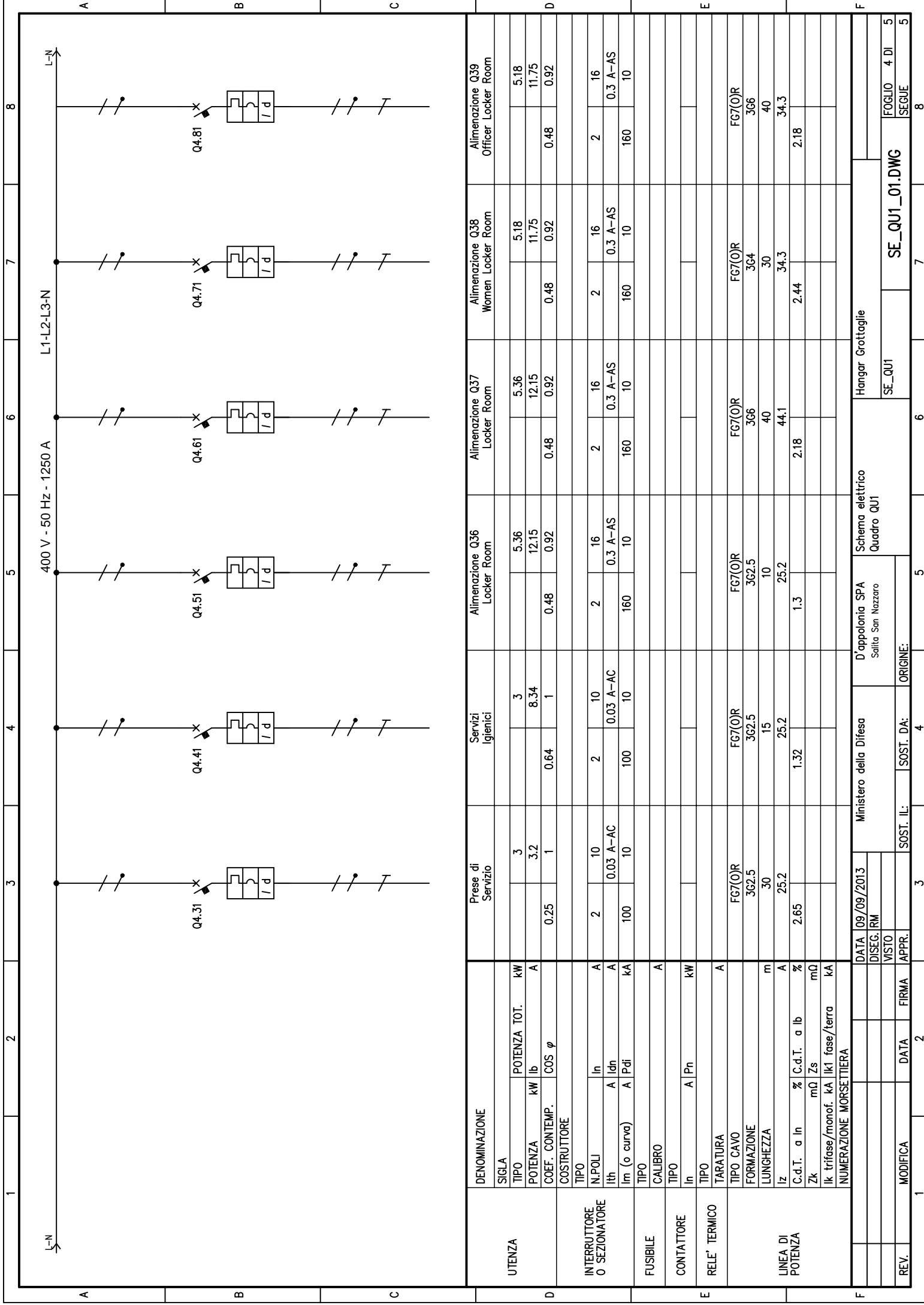


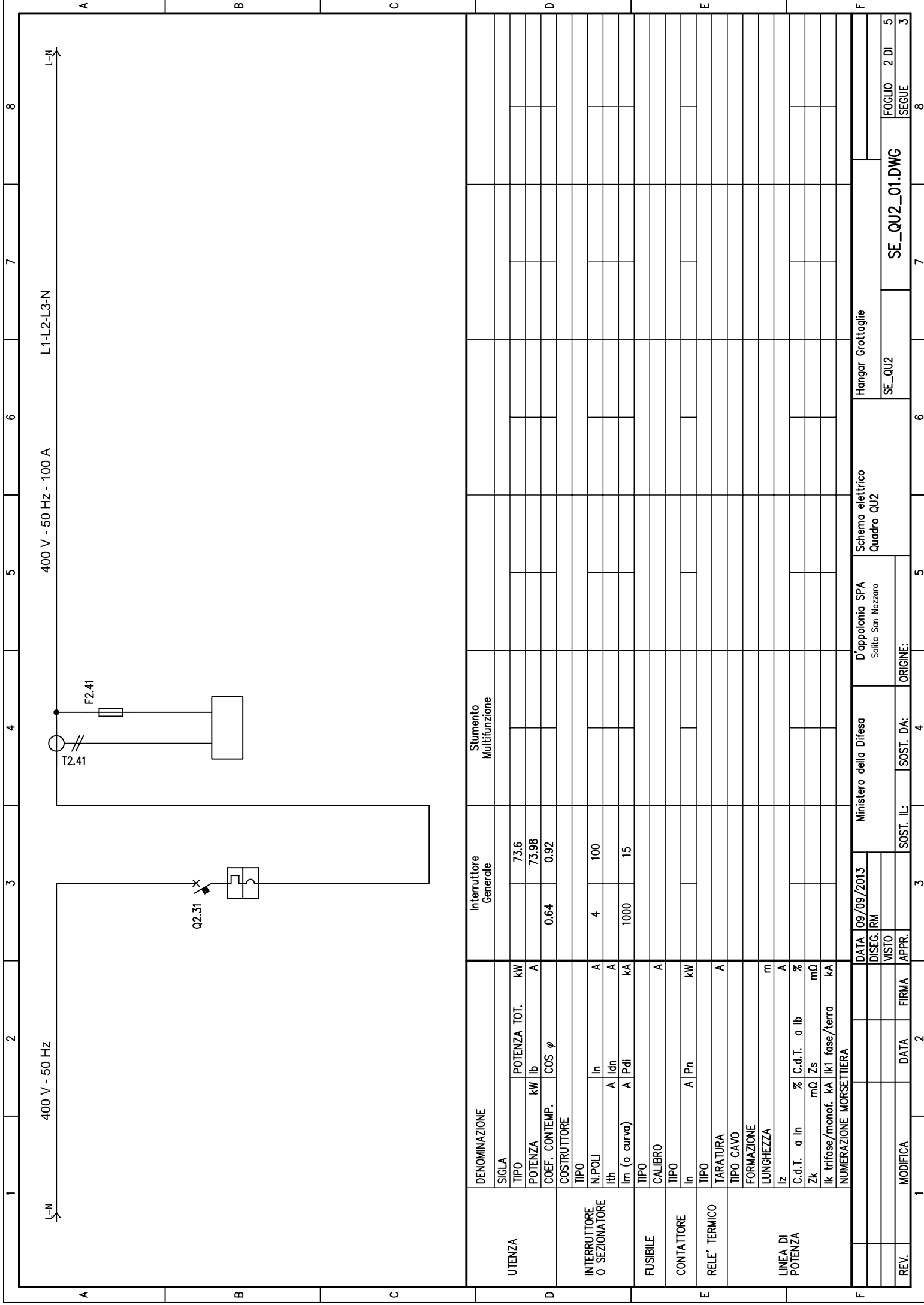


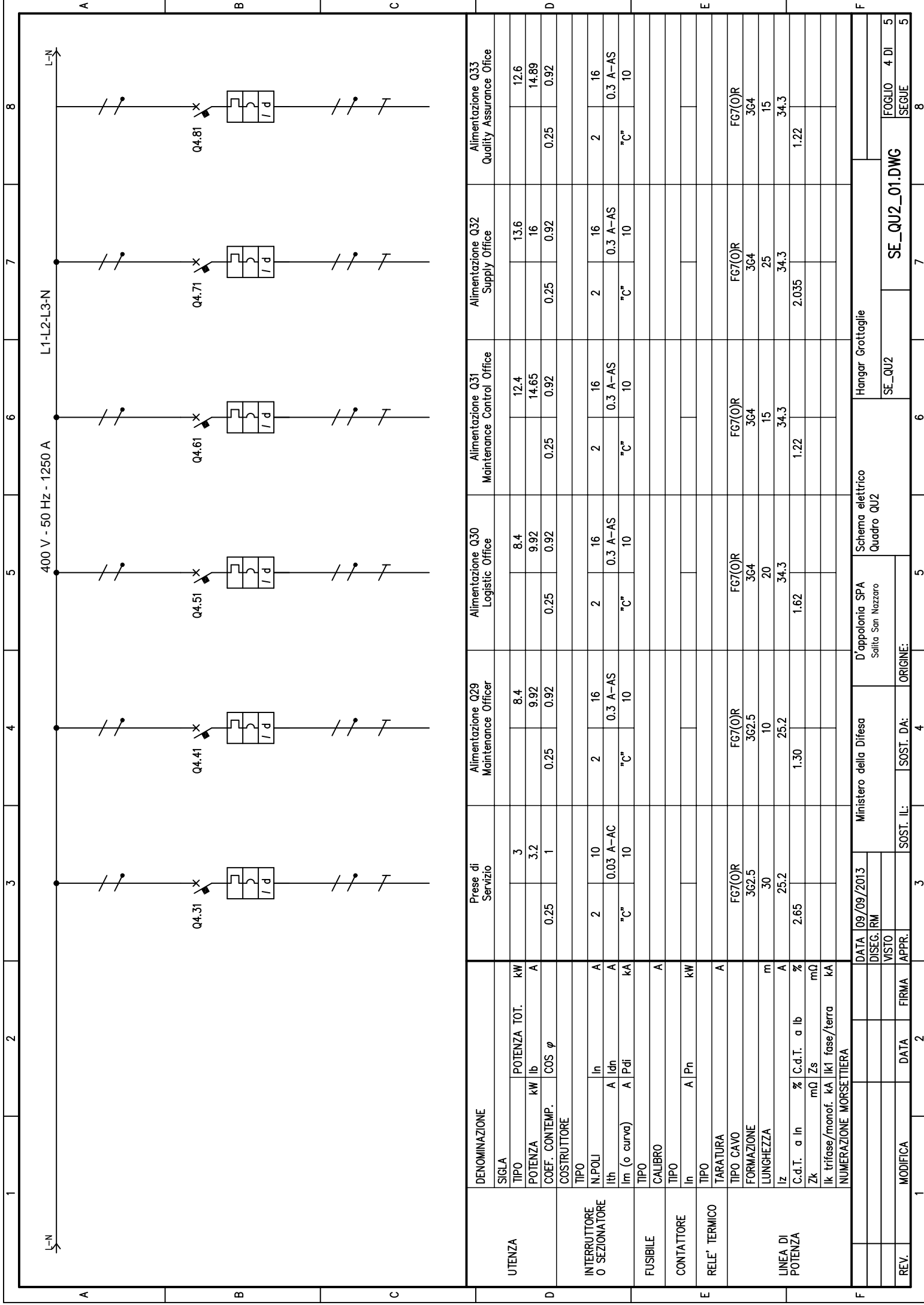


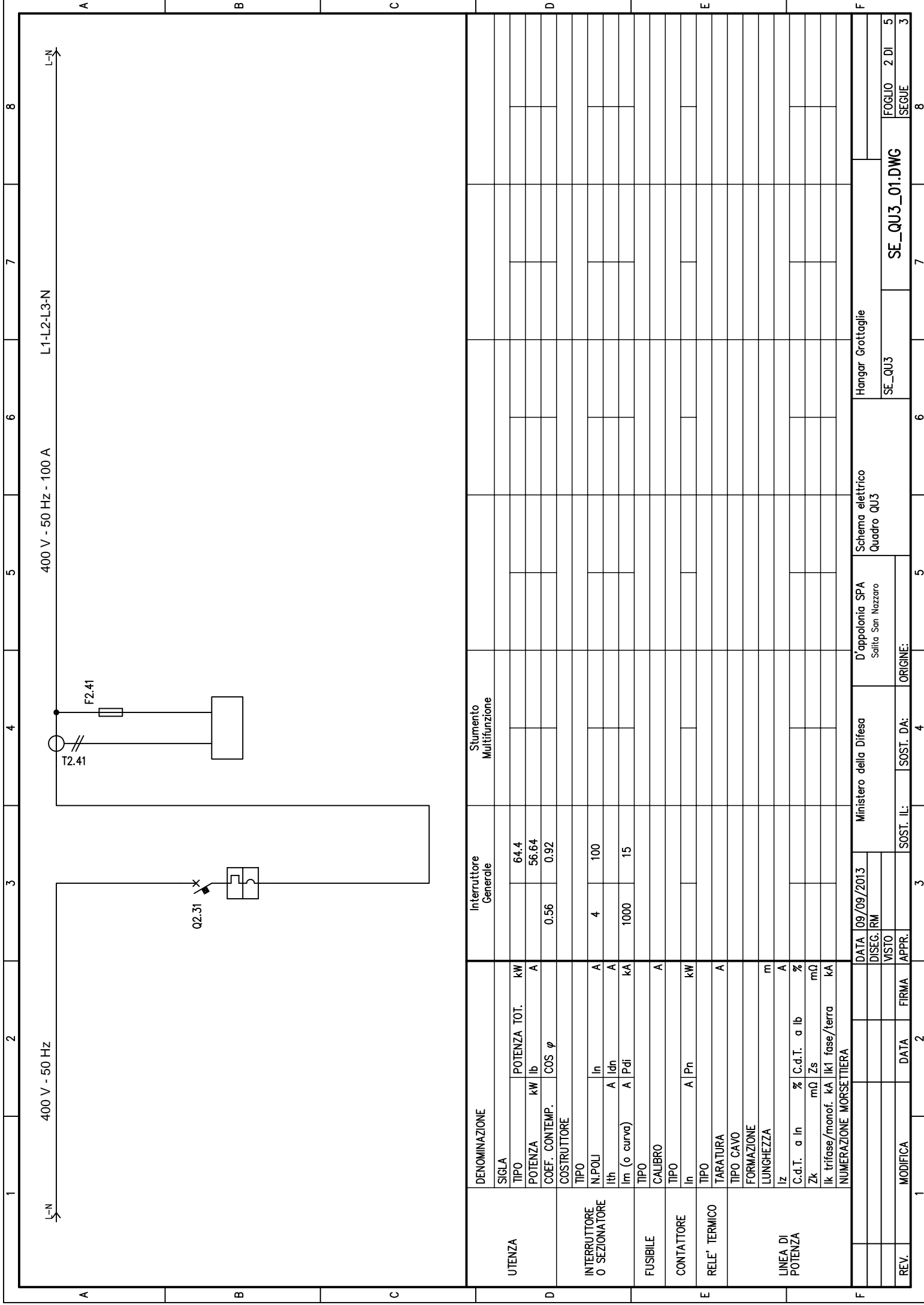


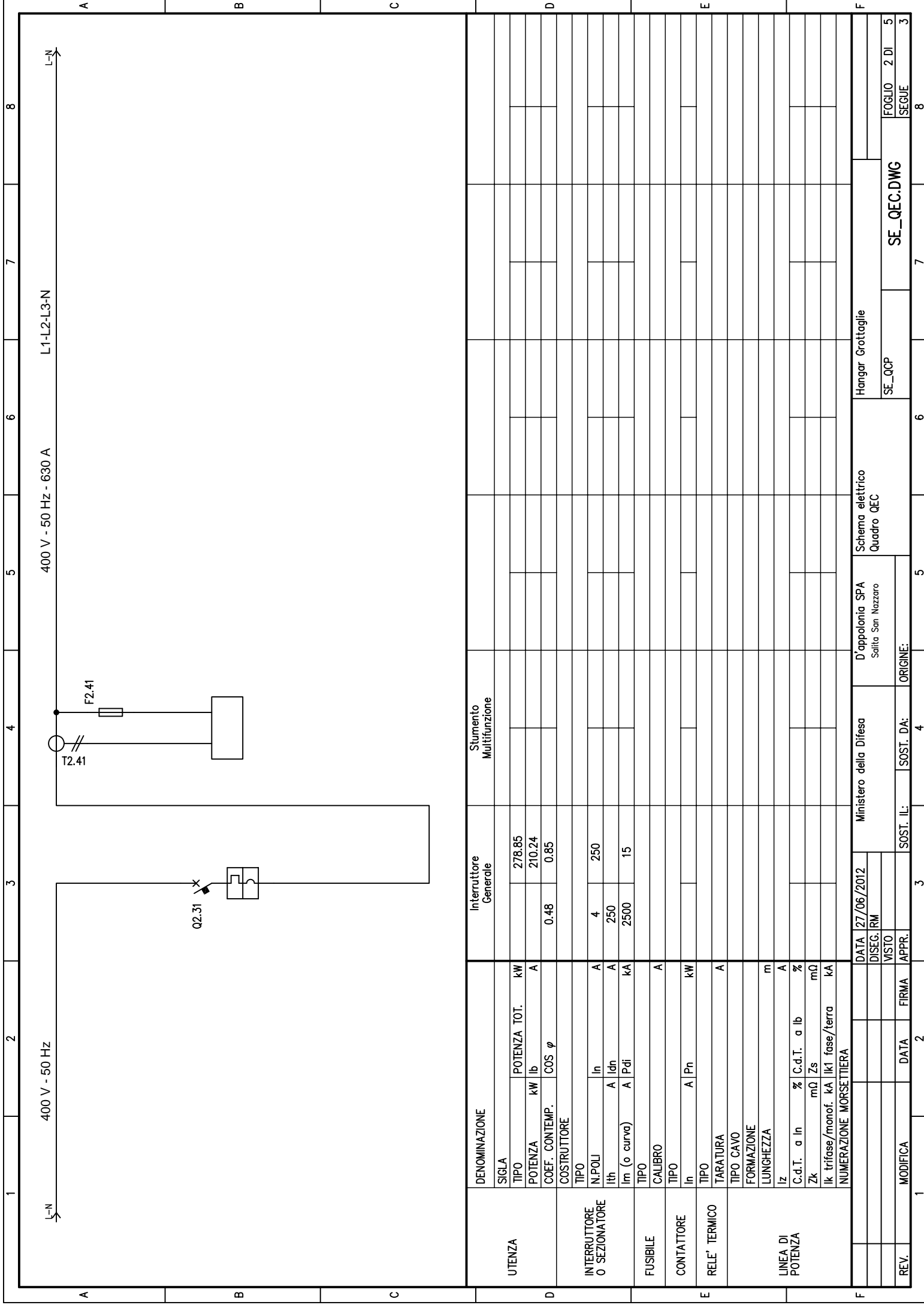


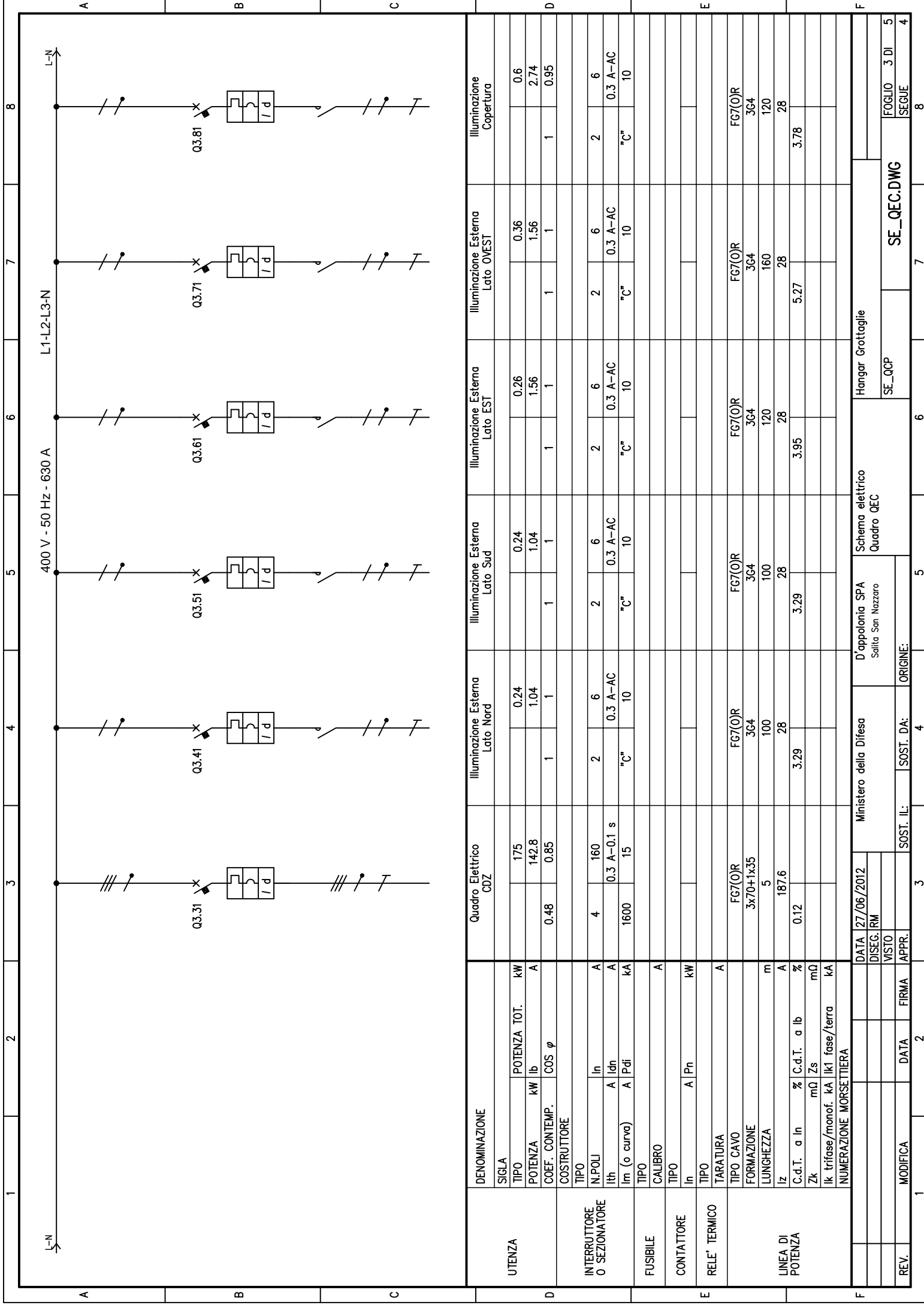


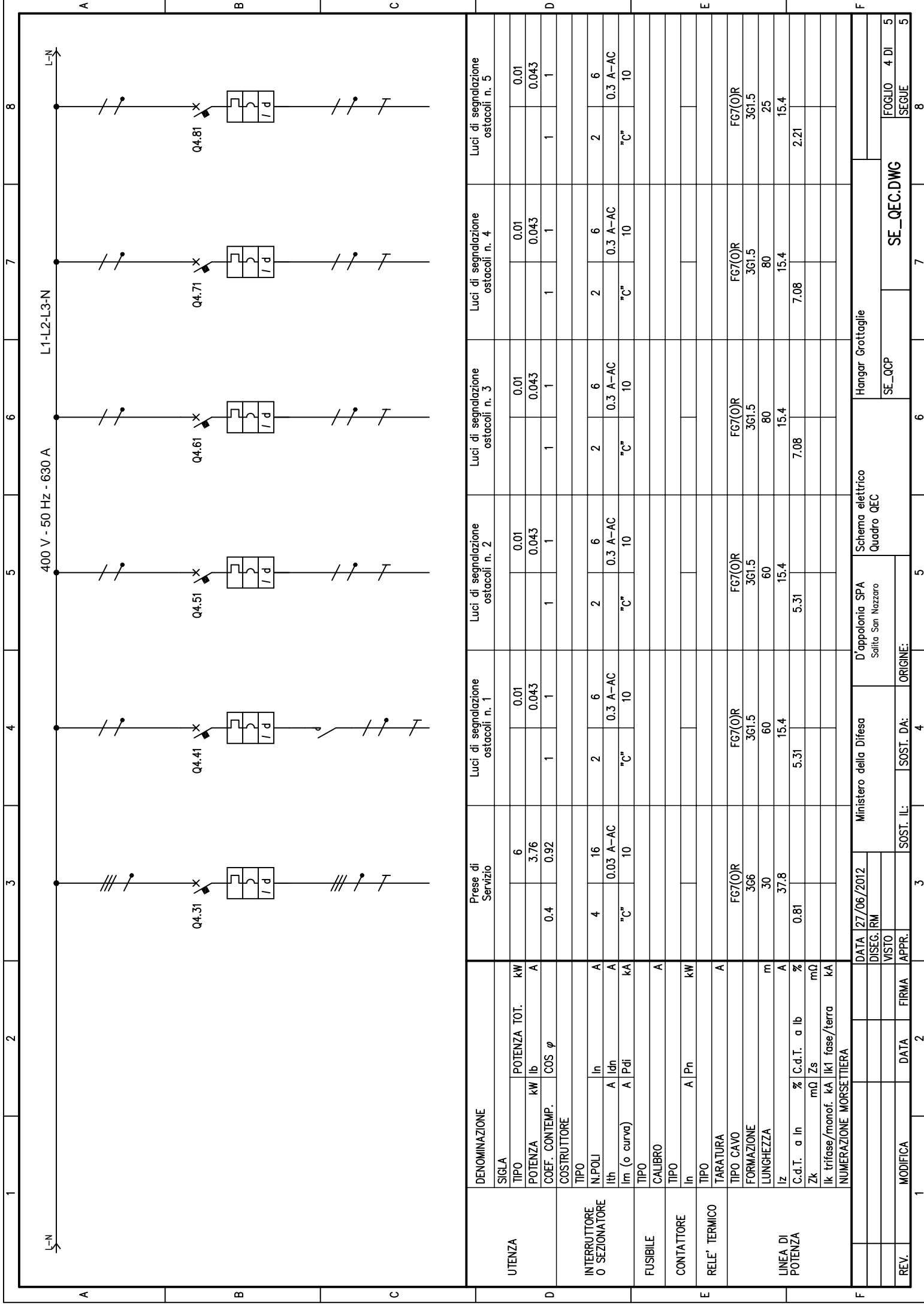


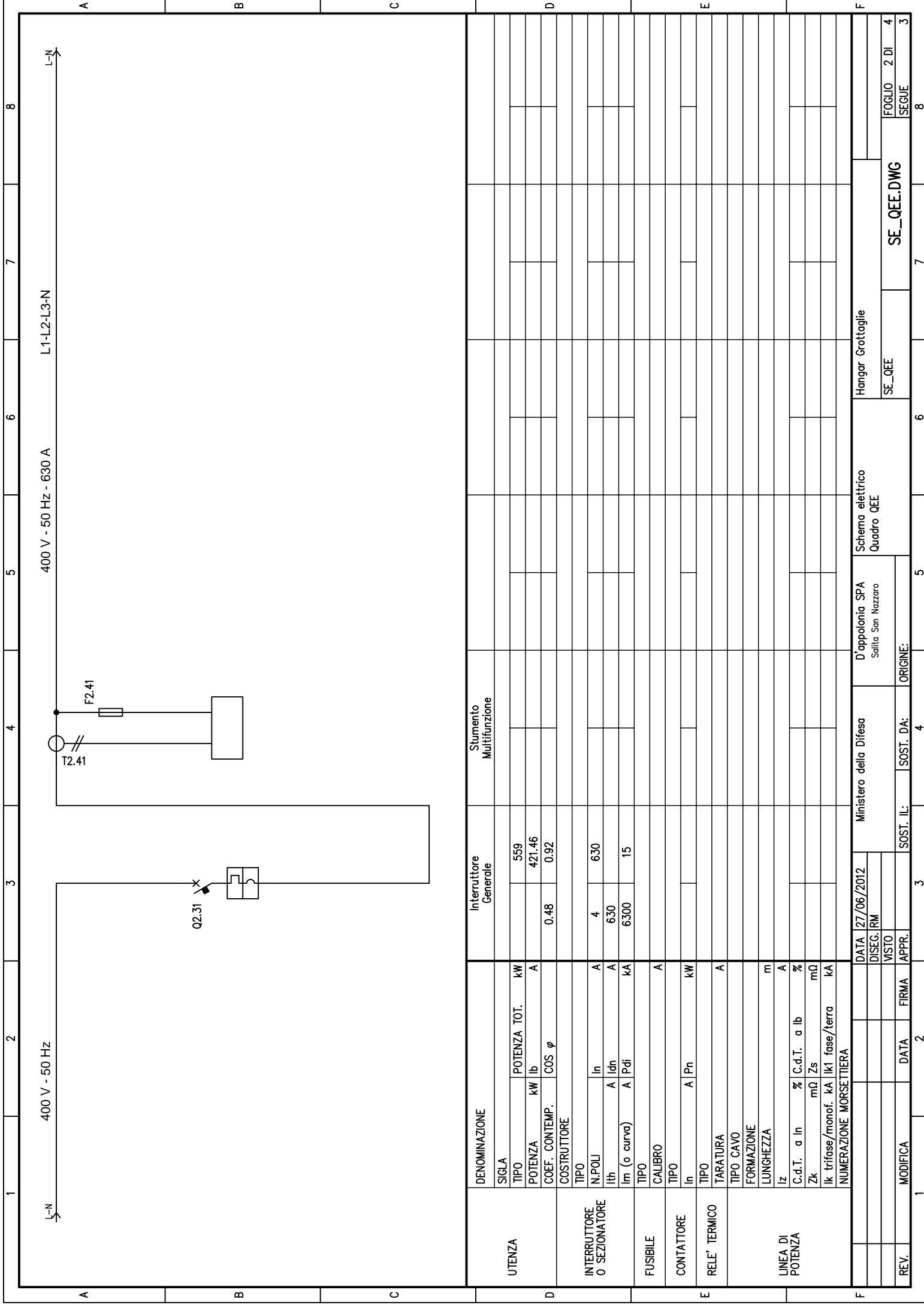












1		2		3		4		5		6		7		8	
A		B		C		D		E		F		F		F	
L-N		L-N		L-N		L-N		L-N		L-N		L-N		L-N	
400 V - 50 Hz - 630 A		L1-L2-L3-N		L1-L2-L3-N		L1-L2-L3-N		L1-L2-L3-N		L1-L2-L3-N		L1-L2-L3-N		L1-L2-L3-N	
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Q4.31		Q4.41		Q4.51		Q4.31		Q4.41		Q4.51		Q4.31		Q4.41	

