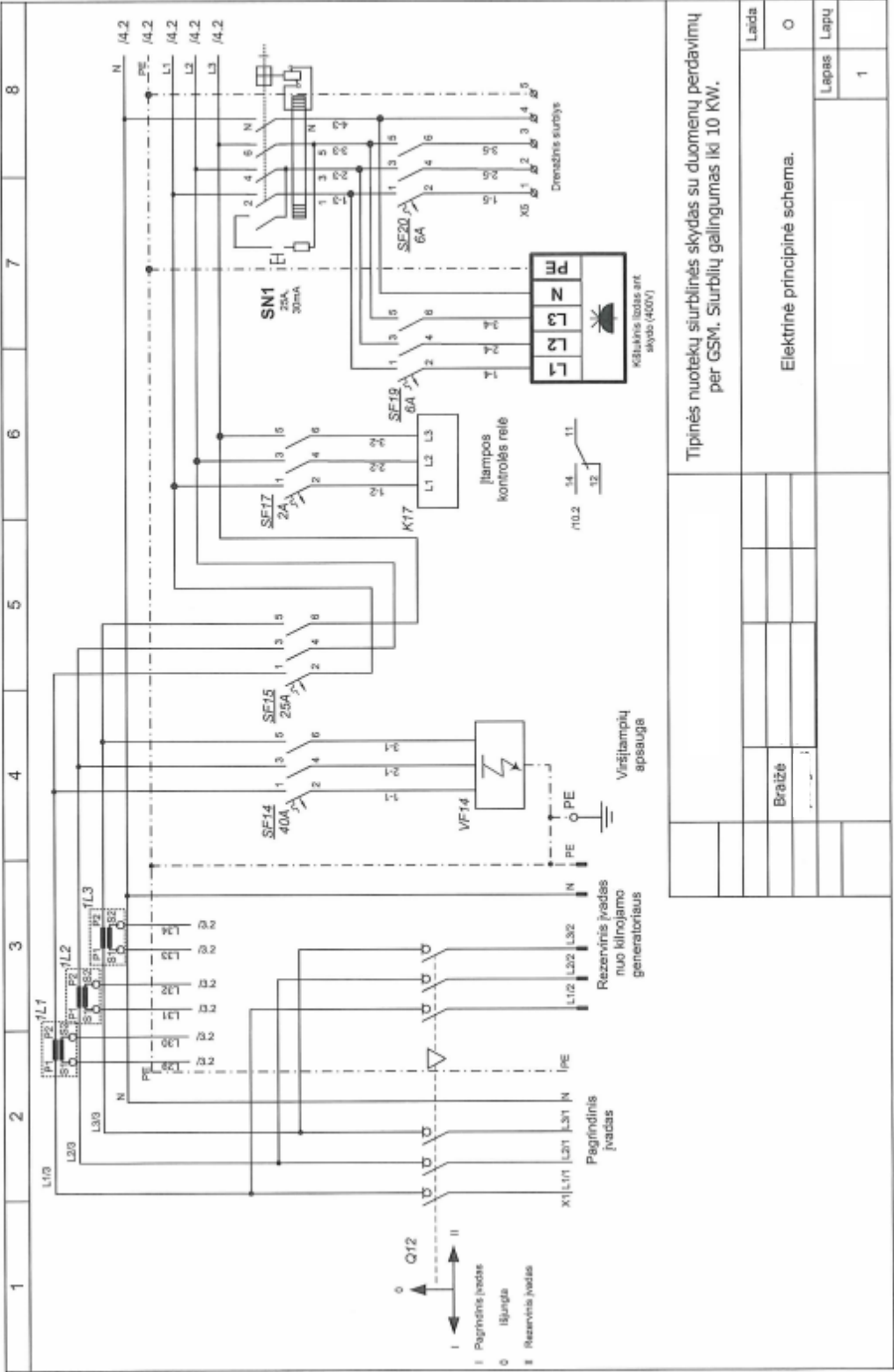
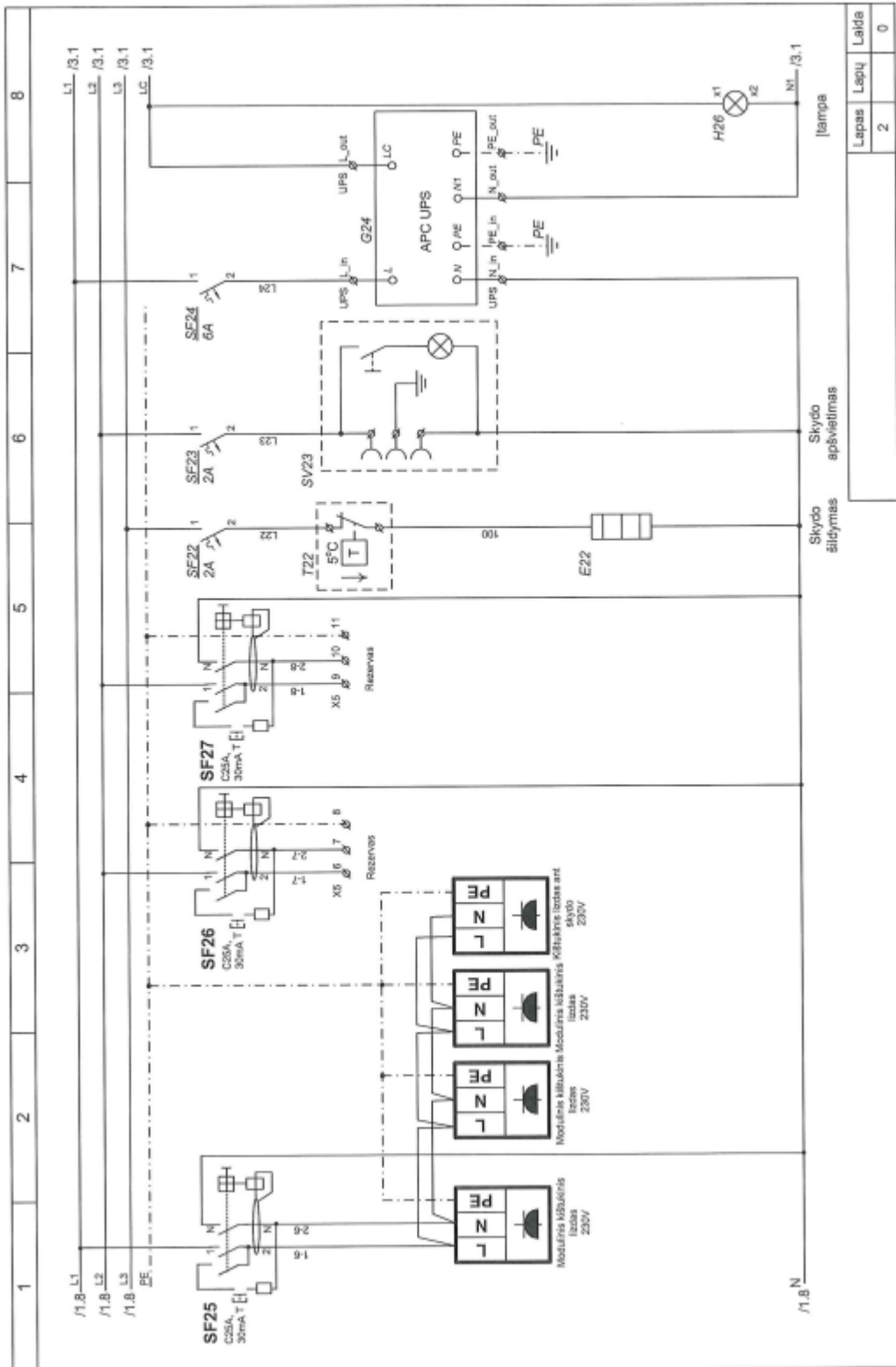


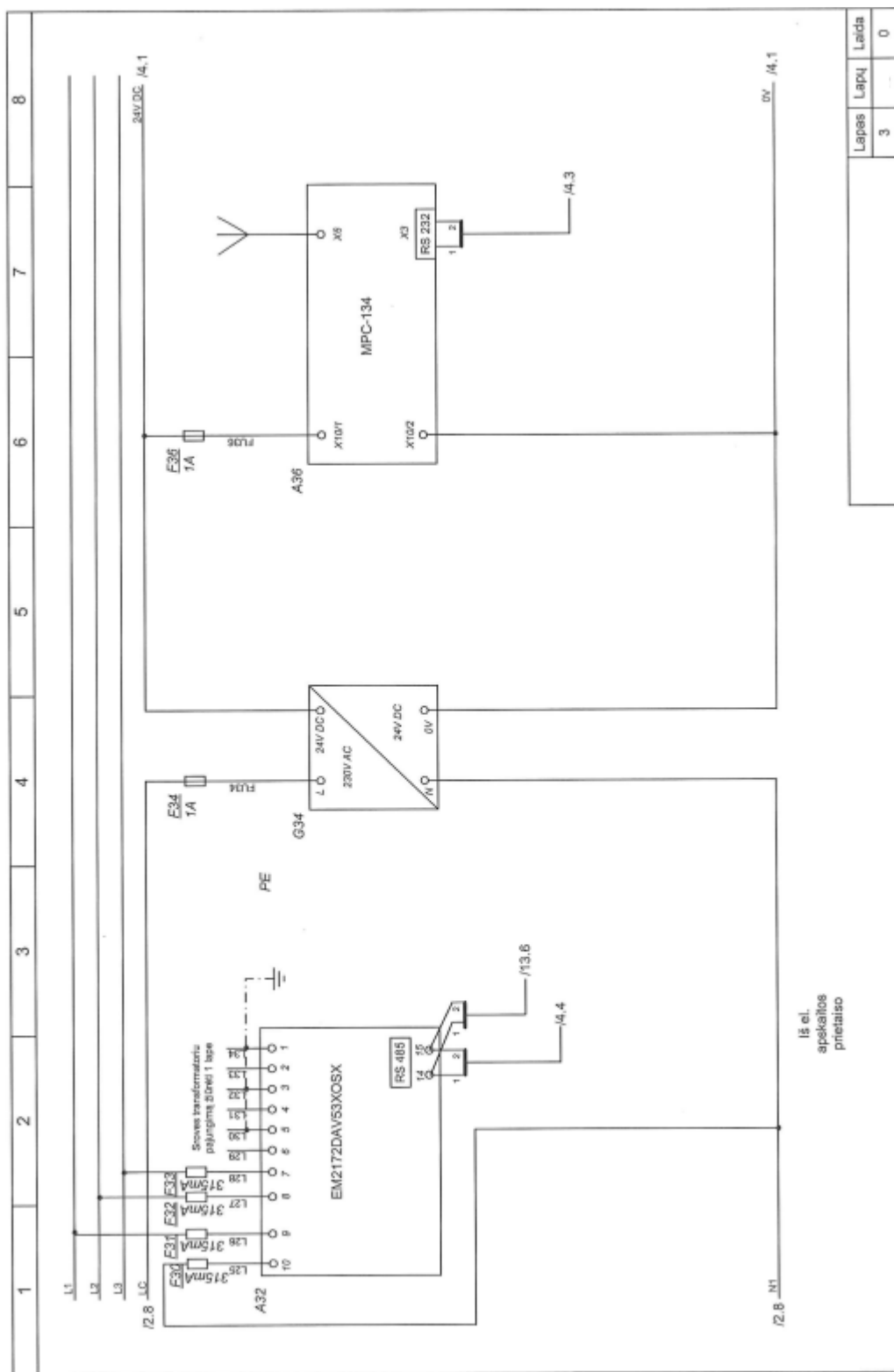
Reikalavimų siurbinių automatikai 1 priedas



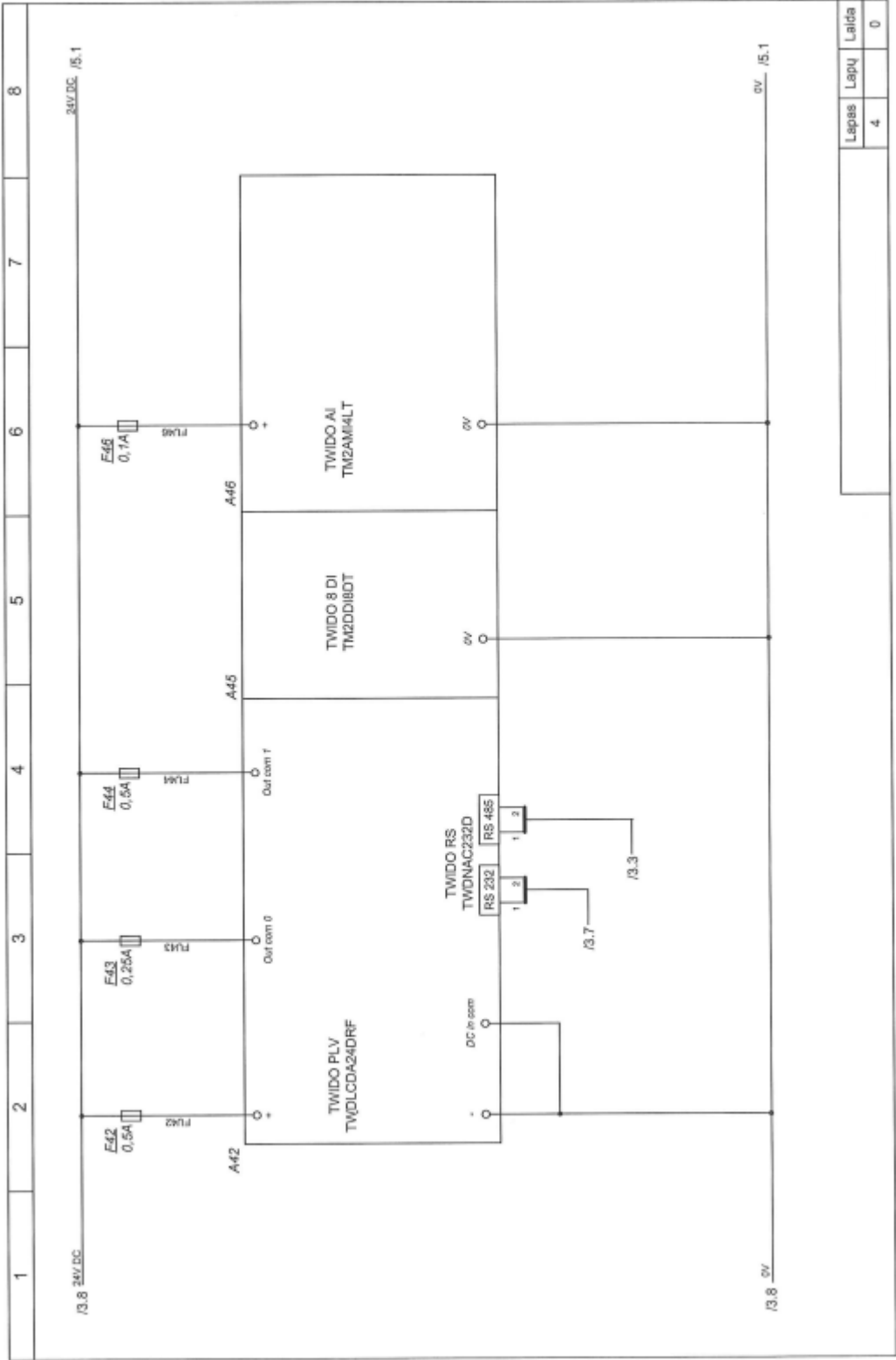
Tipinės nuotekų siurbinių skydas su duomenų perdavimu per GSM. Siurblių galios iki 10 KW.		Elektrinė principinė schema.	
Braižė		O	
		Lapas	
		1	

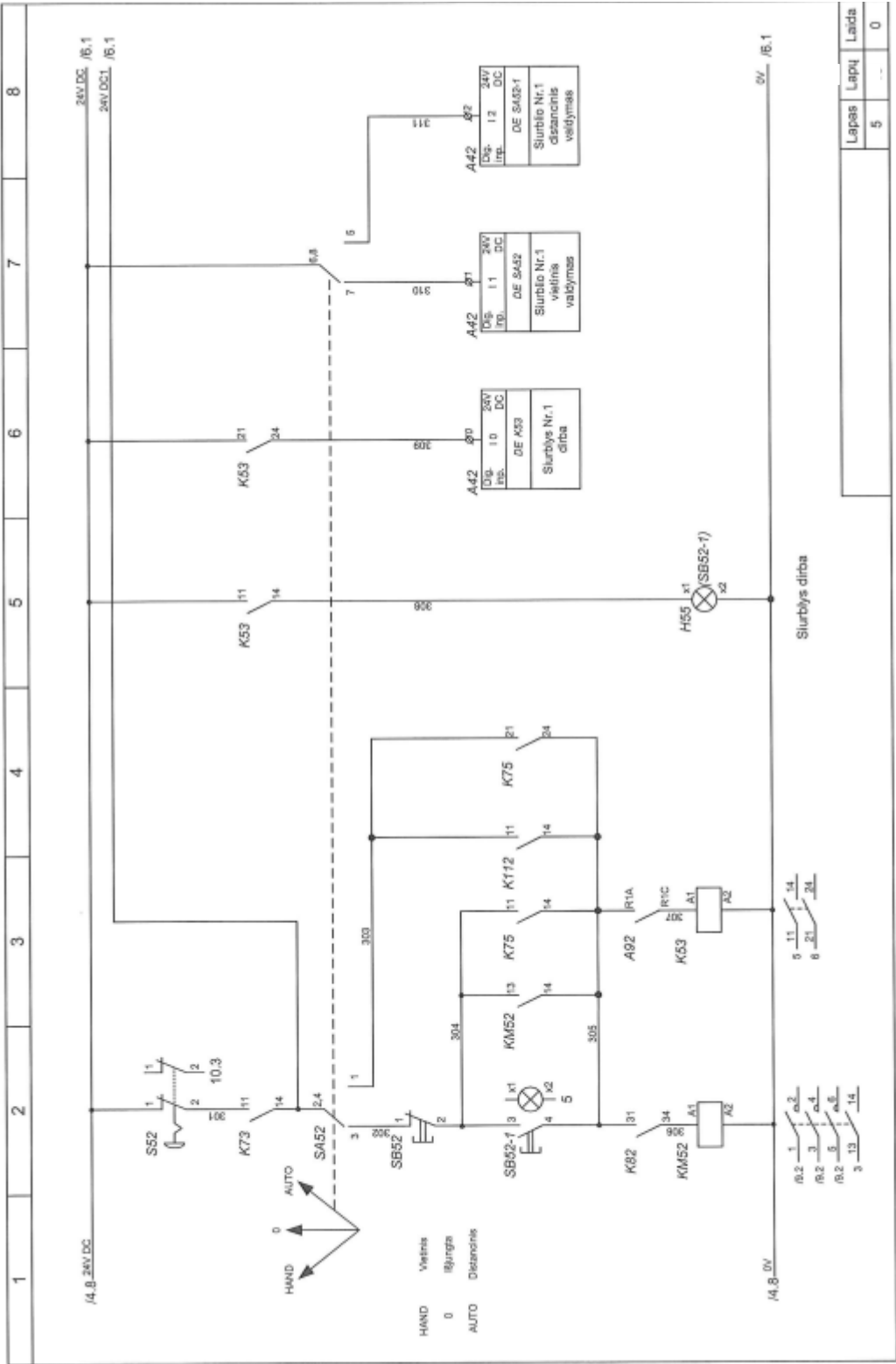


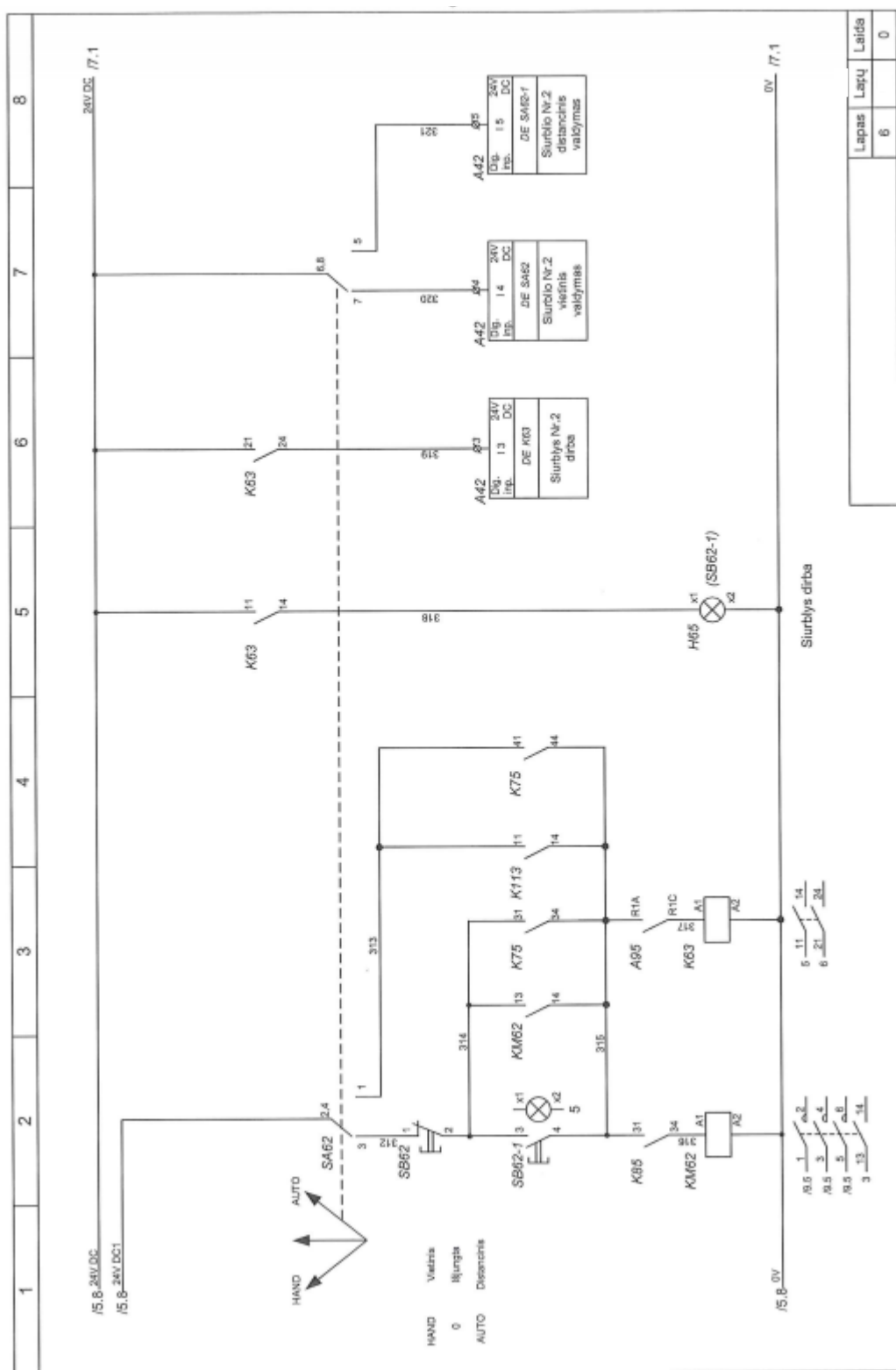
Lapas	Lapu	Laike
2		0

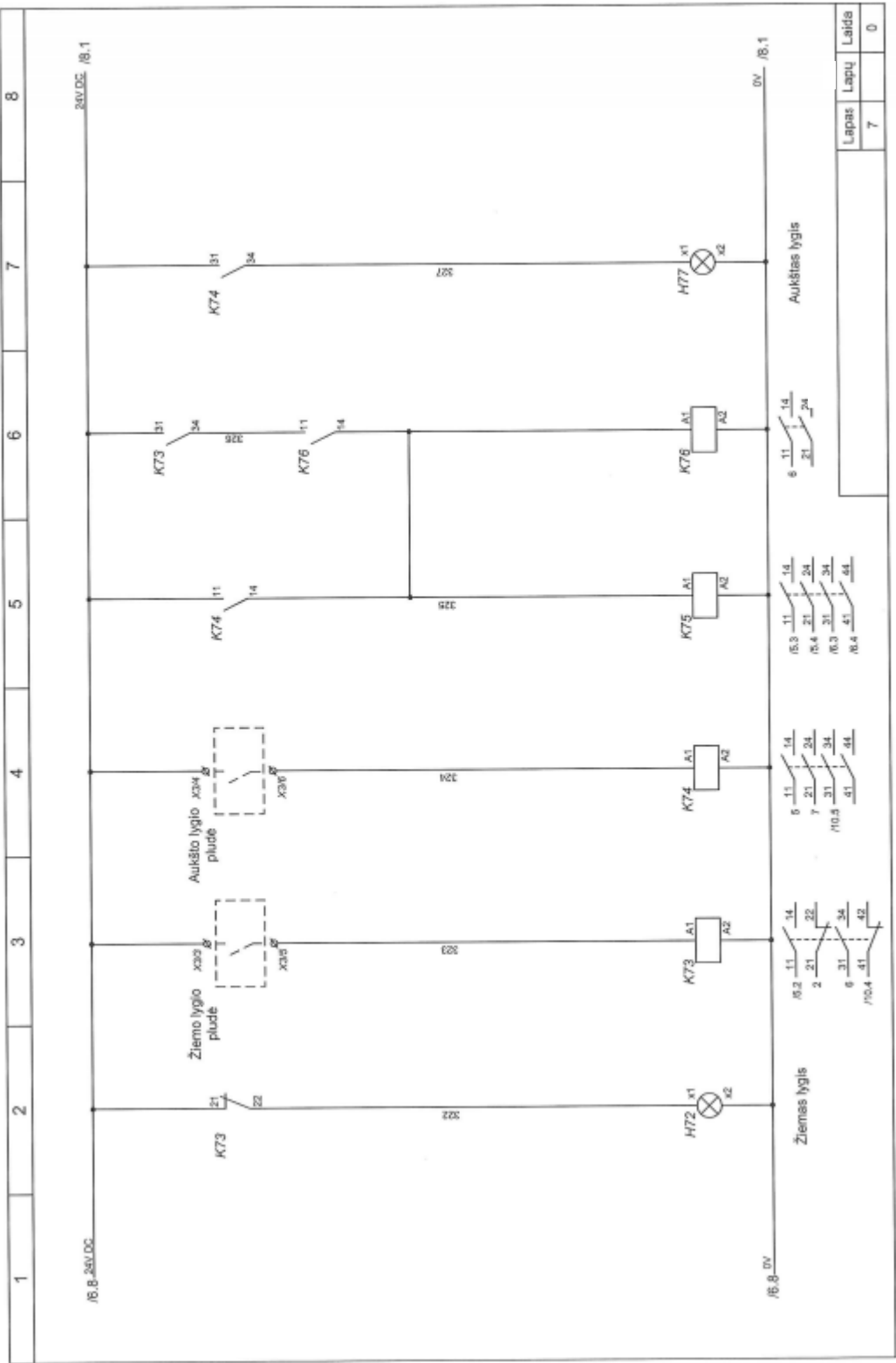


Lapas	Lapuh	Laida
3		0

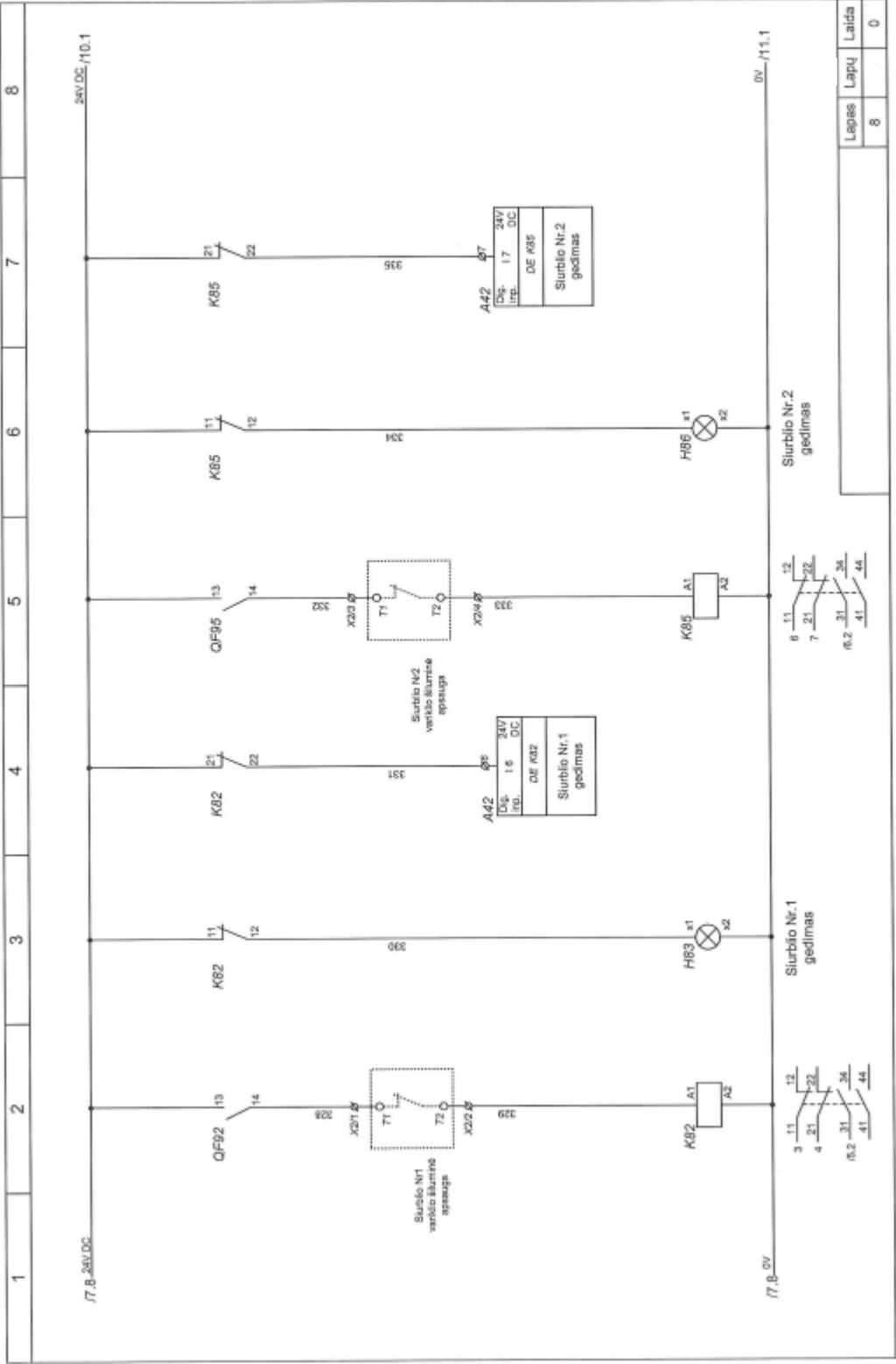




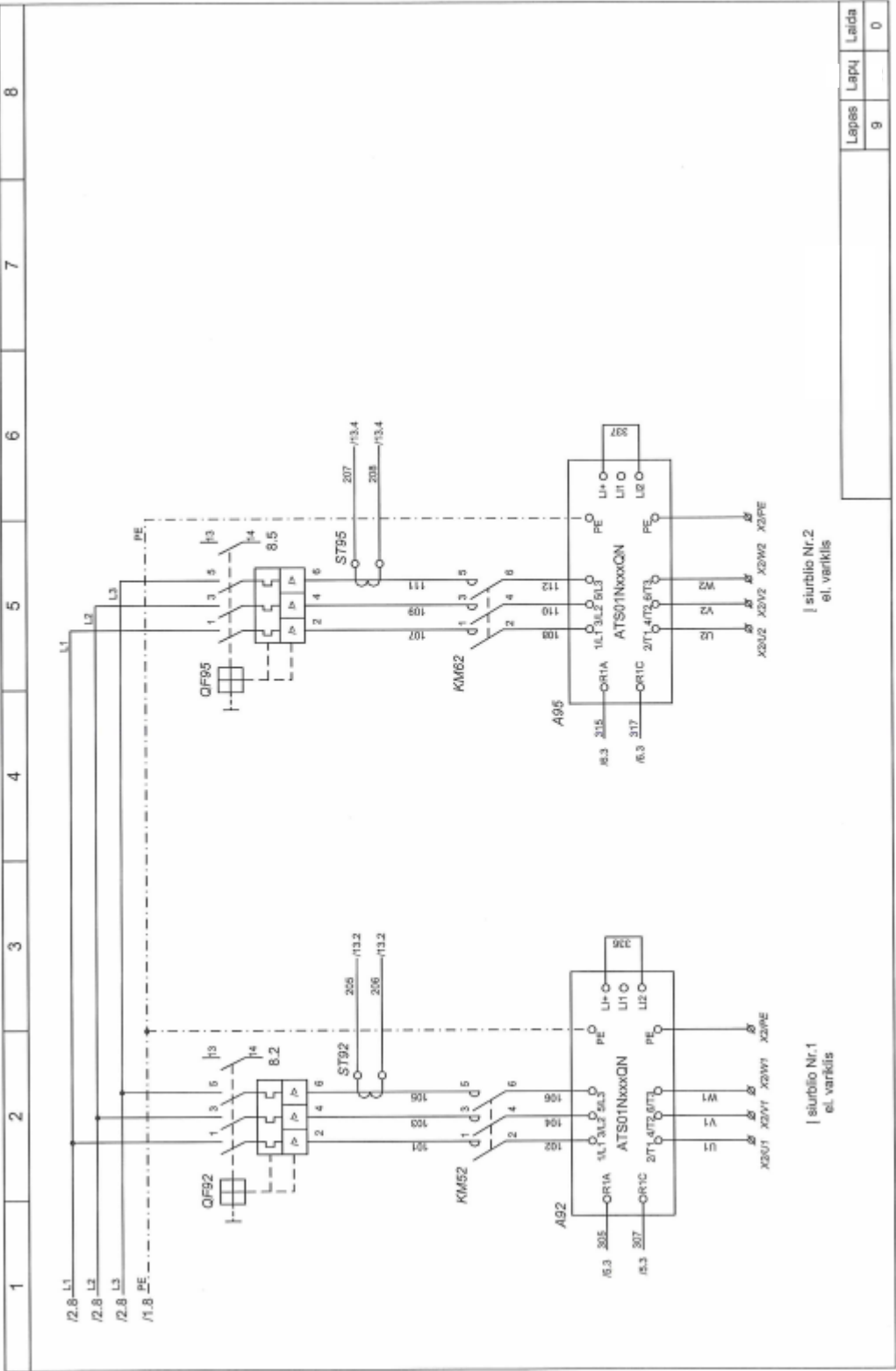




Lapas	Lapu	Laida
7		0



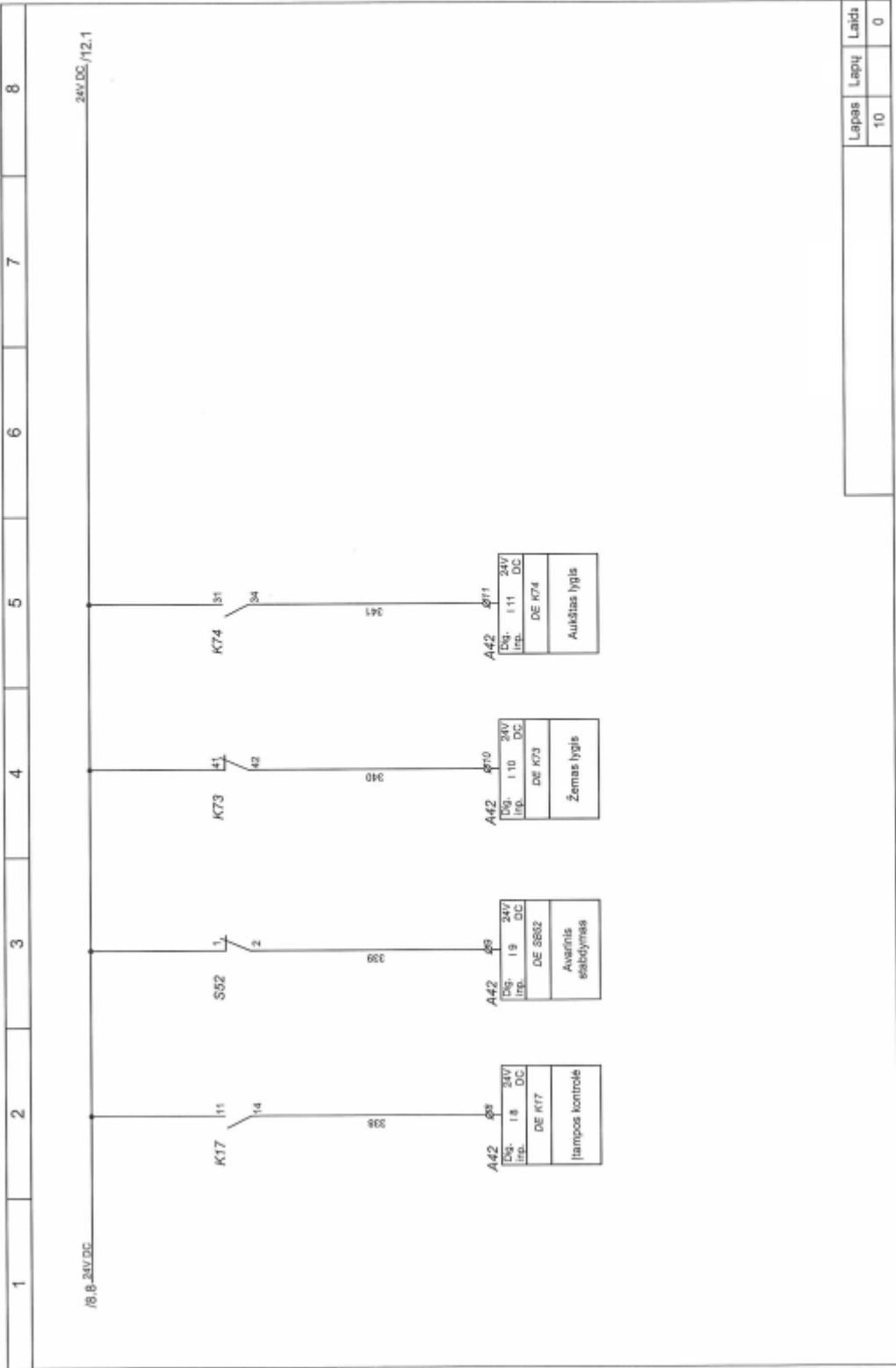
Lapas	8
Lapų	0
Laida	0



siurblio Nr.2
el. variklis

siurblio Nr. 1
el. variklis

Lapas	Laida
9	0

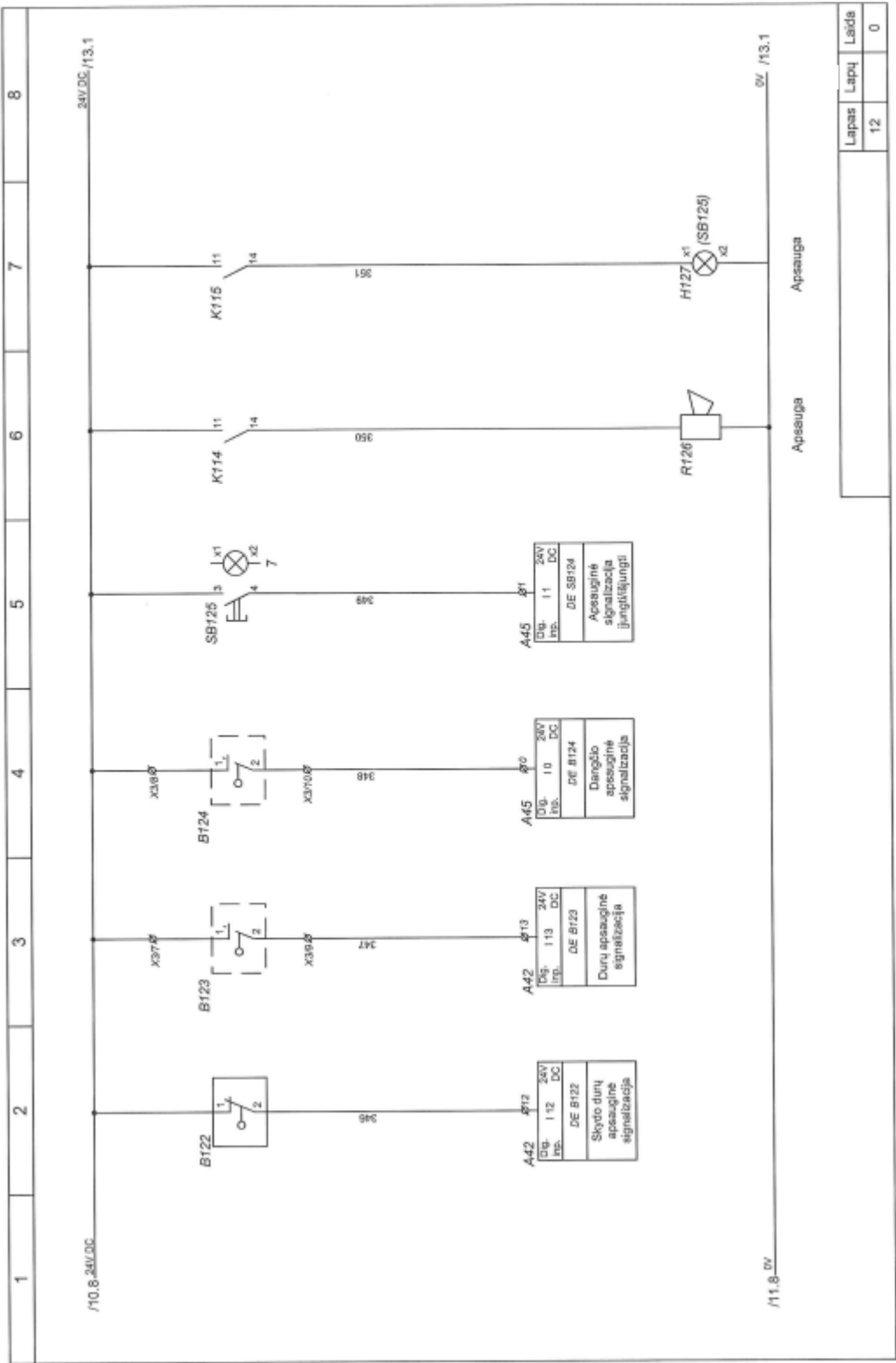


The diagram illustrates the electrical wiring for a control system. It features four input modules (A42) connected to a common 0V/12.1V rail. The modules are:

- Start Nr.1 Start** (K112): 24V DC input, 0V input, output to 0V/12.1V rail.
- Start Nr.2 Start** (K113): 24V DC input, 0V input, output to 0V/12.1V rail.
- Sirena** (K114): 24V DC input, 0V input, output to 0V/12.1V rail.
- Signalizacioe lampute** (K115): 24V DC input, 0V input, output to 0V/12.1V rail.

The common rail is labeled 0V/12.1V. The diagram also shows the connection of the modules to the power supply.

Lapas	Lapu	Laida
11		0



Lapas	Lapy	Leida
12		0

