

Project title:	Helideck Control System	Project no.:	Project rev.:	Page	1
Customer:		DCC:		Scale:	1:1
Page title:	Front page	Dwg. no.:	Page rev.:	Previous page:	
File name:	Teknisk_dokumentasjon_6_Komplett	Eng. (proj/page):	Last print: 14.05.2021	Next page:	2
Page ref.:		Appr. (date/init):	Last edit: 13.05.2021	Total no. of pages:	21

Project information

The following drawings contains the power distribution, control diagram and arrangements of the Helideck Control System.

NOTE! The technical documentation for this system is developed in PC Schematic School version, and shall not be used for commercial use.

	Projecktittel:	Helideck Control System	Sagsnr.:	Projecktrev.:	Side	2
	Kunde:		DCC:		Målestok:	1:1
	Sidetitel:	Project information	Tegningsnr.:	Siderev.:	Forrige side:	1
	Filnavn:	Teknisk_dokumentasjon_6_Komplett	Konstr. (projeckt/side):	Sidst udskrevet: 14.05.2021	Næste side:	3
	Sideref.:		Godk. (dato/init):	Sidst rettet: 13.05.2021	Antal sider ialt:	21

Diagrams

1

Side 5 - 8

11

Control circuit diagrams

2

Side 9 - 13

12

Terminal list

3

Side 14 - 14

13

Layout

4

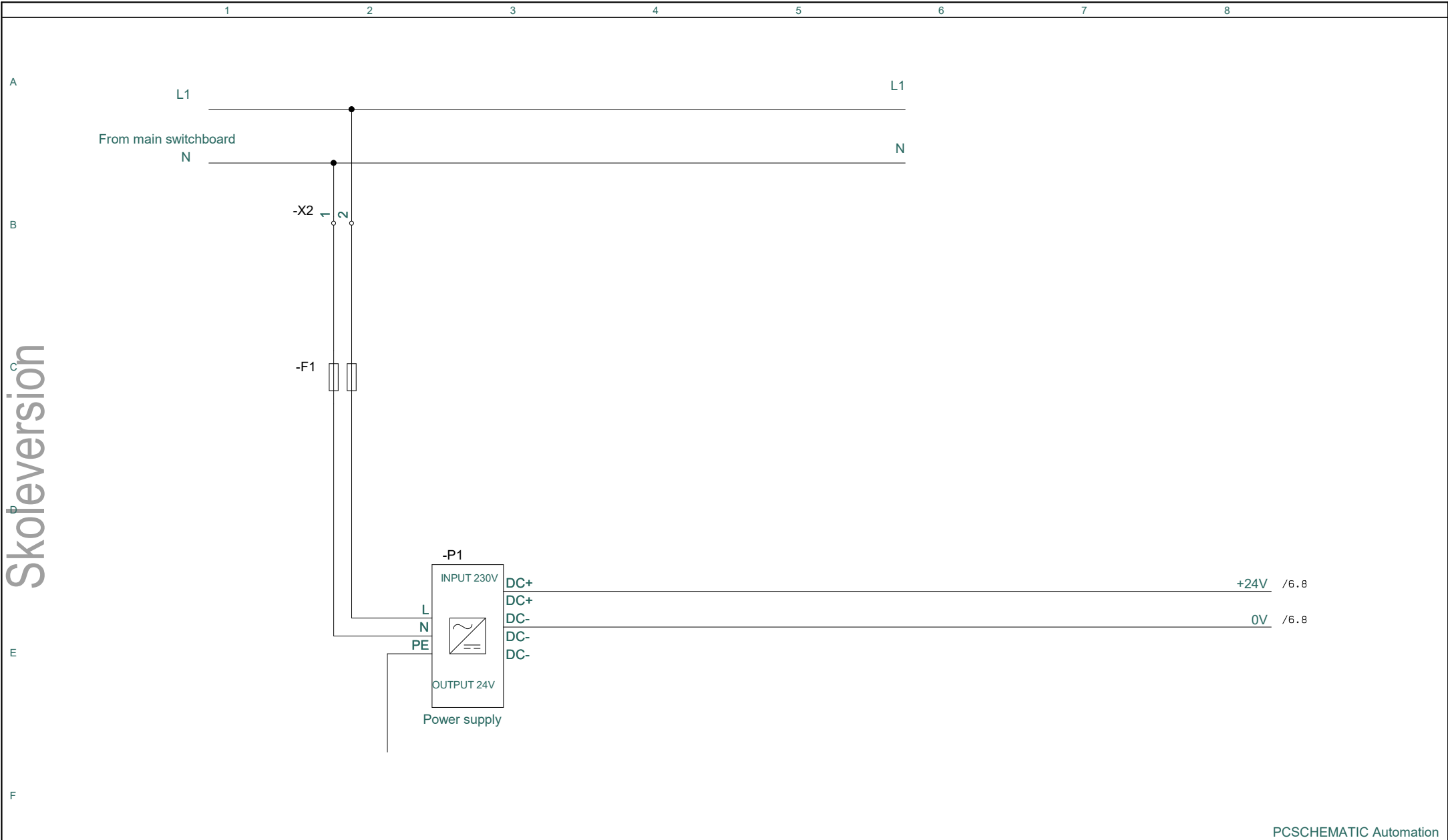
Side 15 - 17

14**5****15****6****16****7****17****8****18****9****19****10****20**

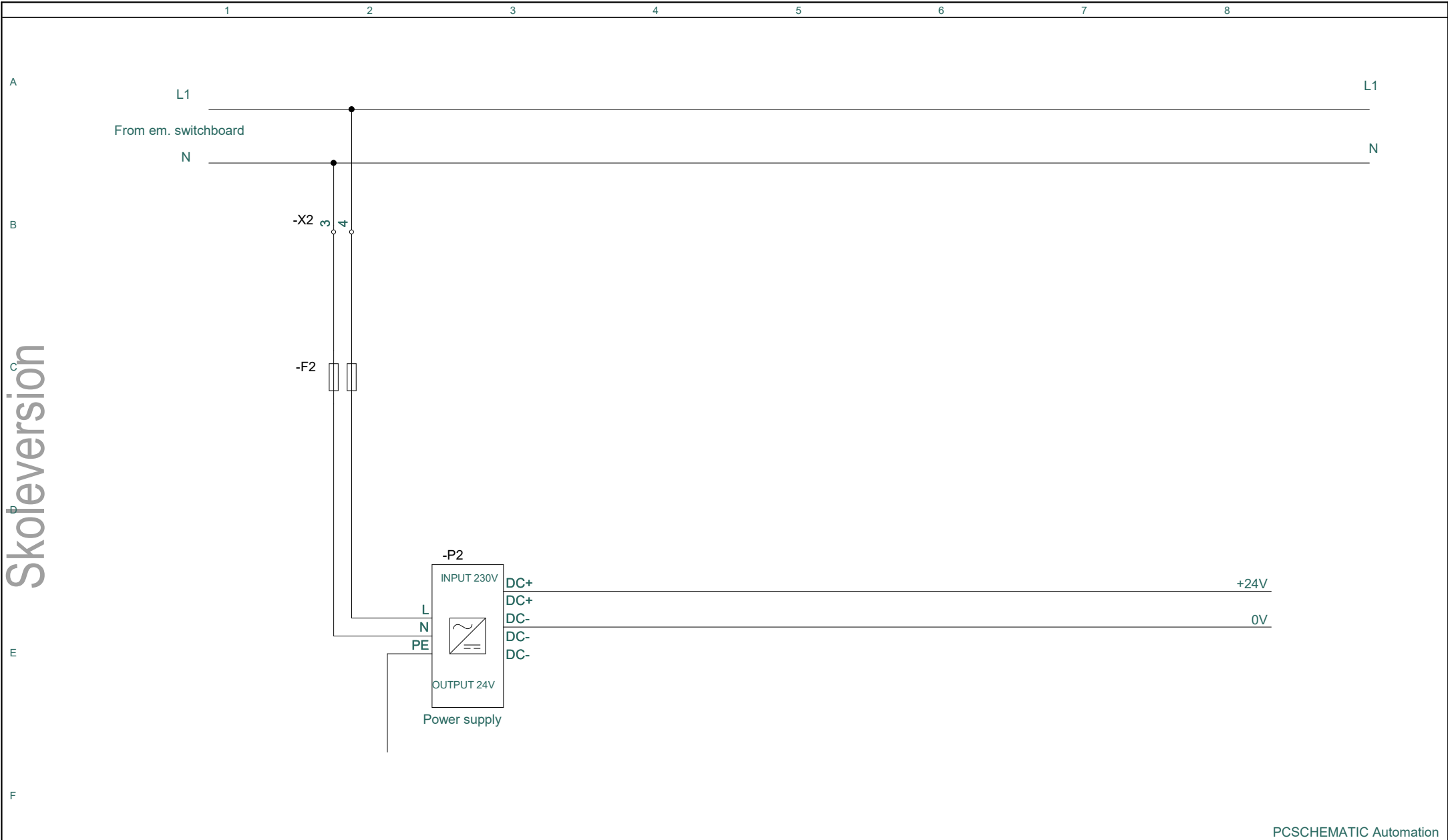
[illegible][illegible]

Project title:	Helideck Control System	Project no.:	Project rev.:	Page	4
Customer:		DCC:		Scale:	1:1
Page title:	Table of Contents	Dwg. no.:	Page rev.:	Previous page:	3
File name:	Teknisk_dokumentasjon_6_Komplett	Eng. (proj/page):	Last print: 14.05.2021	Next page:	5
Page ref.:		Appr. (date/init):	Last edit: 14.05.2021	Total no. of pages:	21

Diagrams

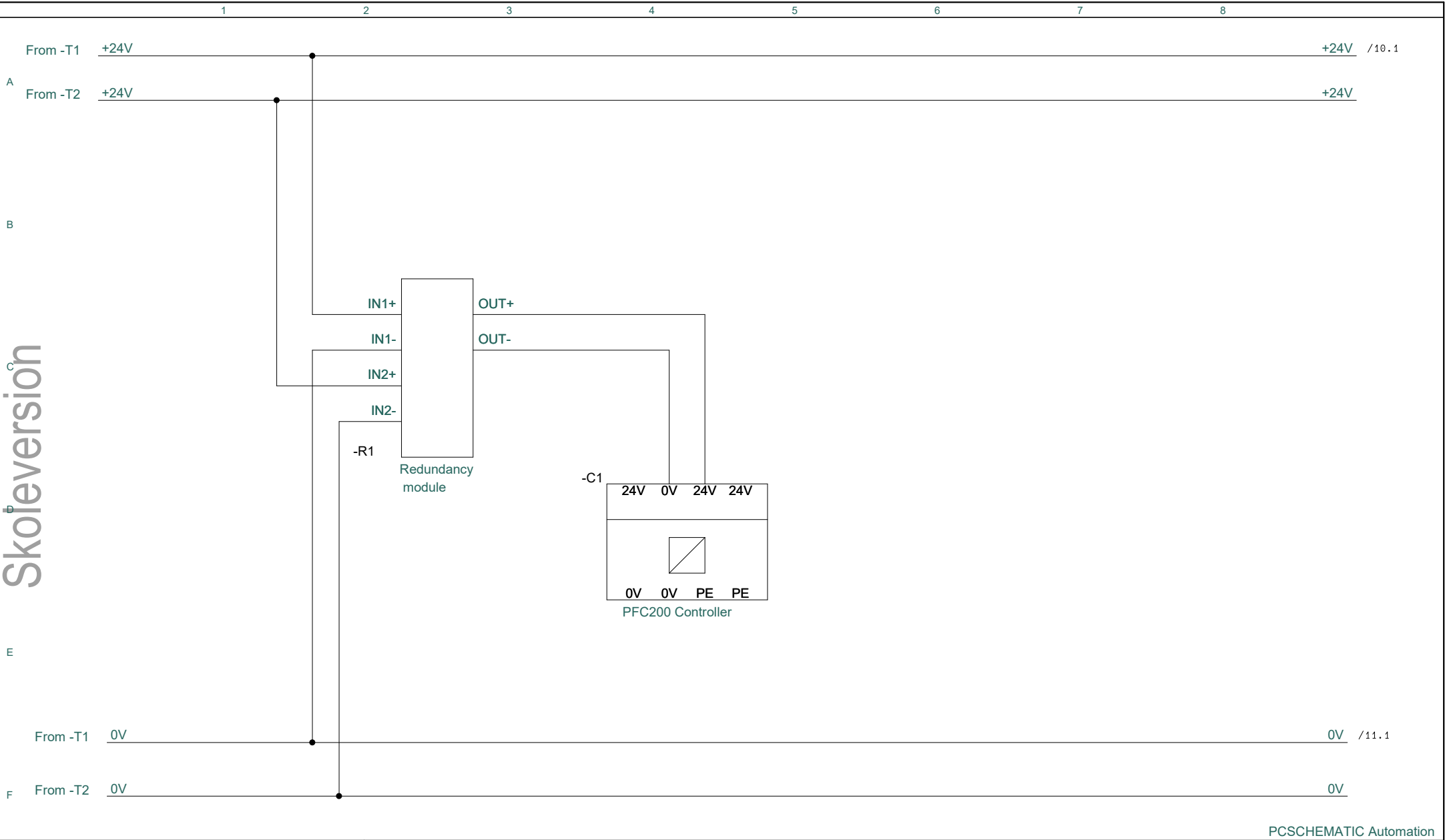


PCSCHEMATIC Automation				
	Project title:	Helideck Control System	Project no.:	Page 5
	Customer:		DCC:	Scale: 1:1
	Page title:	Main power supply	Dwg. no.:	Page rev.: 4
	File name:	Teknisk_dokumentasjon_6_Komplett	Eng. (proj/page):	Last print: 14.05.2021 Next page: 6
	Page ref.:		Appr. (date/init):	Last edit: 13.05.2021 Total no. of pages: 21

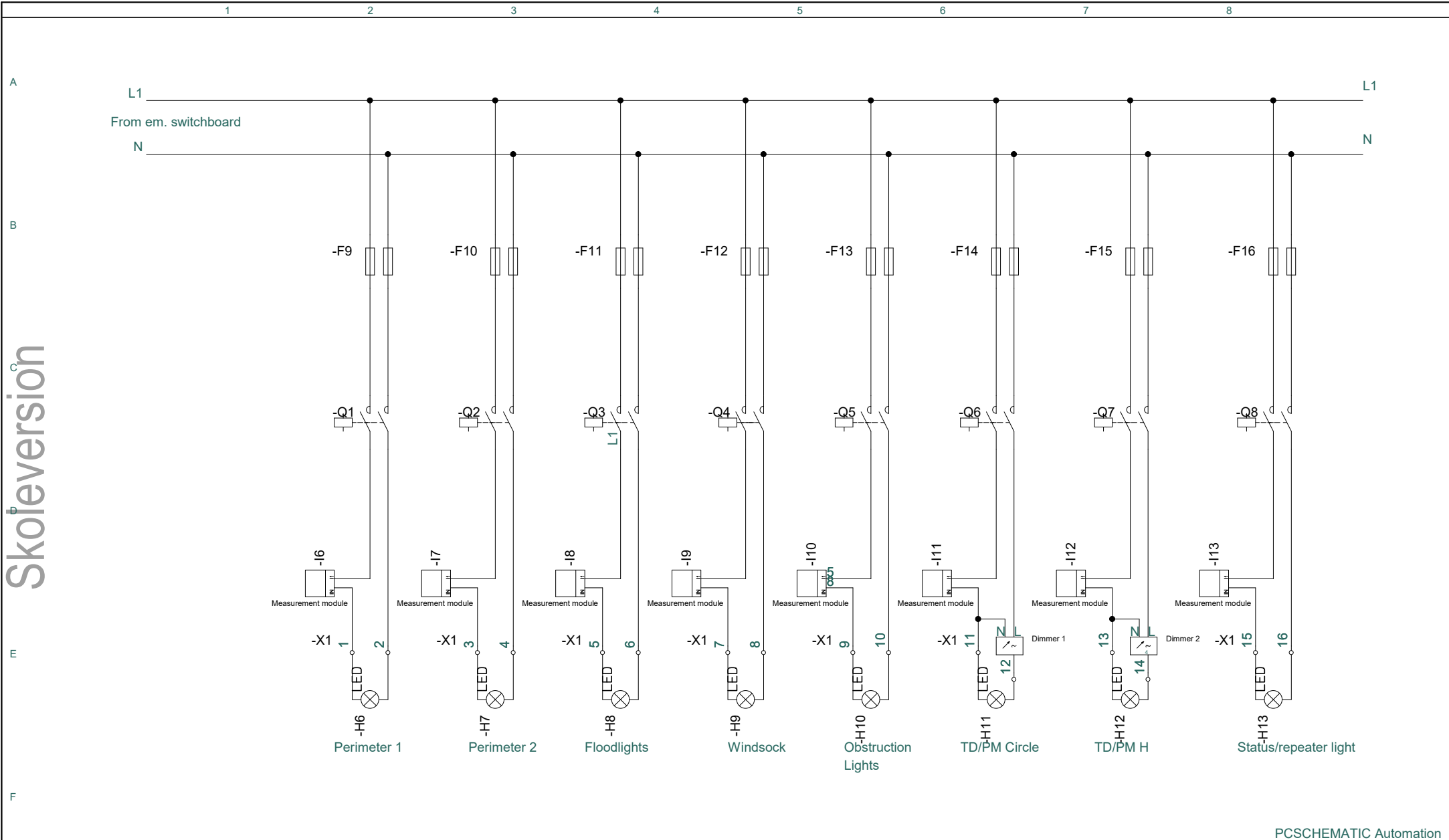


PCSCHEMATIC Automation				
	Project title:	Helideck Control System	Project no.:	Page 6
	Customer:		DCC:	Scale: 1:1
	Page title:	Emergency Power supply	Dwg. no.:	Page rev.: 5
	File name:	Teknisk_dokumentasjon_6_Komplett	Eng. (proj/page):	Last print: 14.05.2021 Next page: 7
	Page ref.:		Appr. (date/init):	Last edit: 13.05.2021 Total no. of pages: 21

Skoleversion



PCSCHMATIC Automation				
	Project title:	Helideck Control System	Project no.:	Page 7
	Customer:		DCC:	Scale: 1:1
	Page title:	Power supply PLC	Dwg. no.:	Page rev.: 6
	File name:	Teknisk_dokumentasjon_6_Komplett	Eng. (proj/page):	Last print: 14.05.2021 Next page: 8
	Page ref.:		Appr. (date/init):	Last edit: 10.05.2021 Total no. of pages: 21



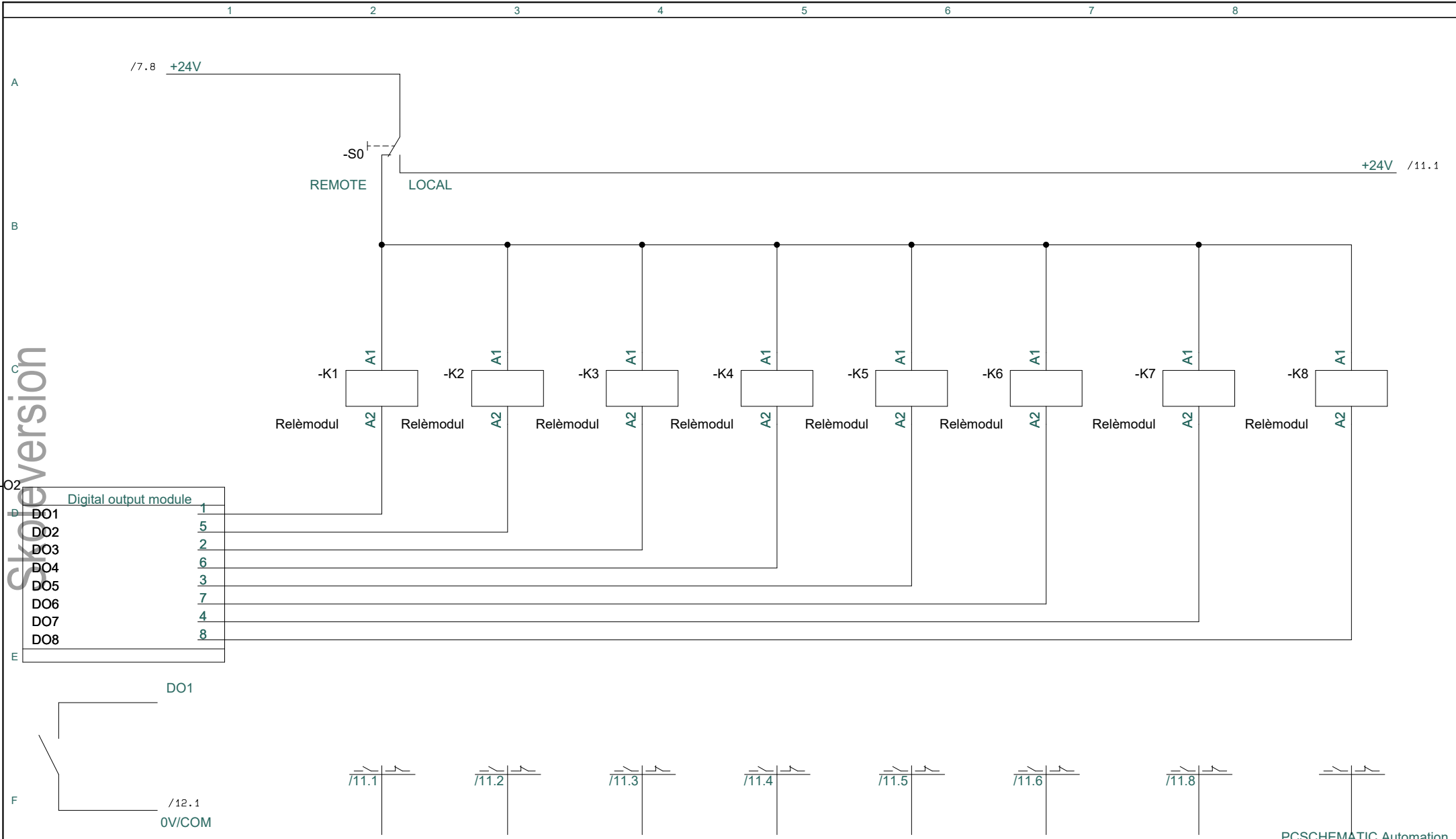
PCSCHEMATIC Automation

	Project title:	Helideck Control System	Project no.:		Project rev.:		Page	8
	Customer:		DCC:				Scale:	1:1
	Page title:	Emergency Power Distribution	Dwg. no.:		Page rev.:		Previous page:	7
	File name:	Teknisk_dokumentasjon_6_Komplett	Eng. (proj/page):		Last print:	14.05.2021	Next page:	9
	Page ref.:		Appr. (date/init):		Last edit:	10.05.2021	Total no. of pages:	21

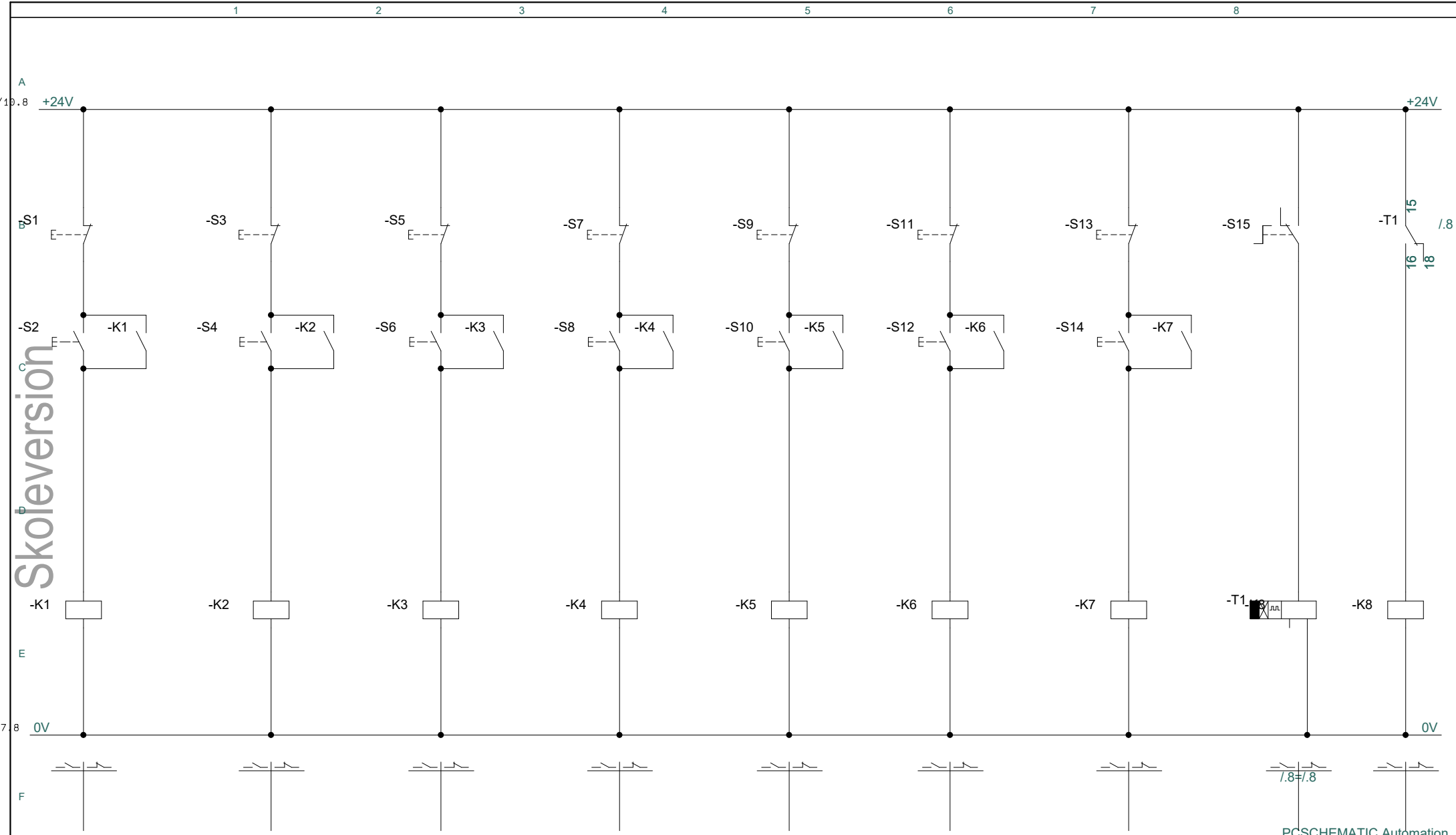
Control circuit diagrams

CONTROL CIRCUIT DIAGRAM

PCSCHEMATIC Automation				
	Project title:	Helideck Control System	Project no.:	Page 9
	Customer:		DCC:	Scale: 1:1
	Page title:	Diagram	Dwg. no.:	Page rev.: Previous page: 8
	File name:	Teknisk_dokumentasjon_6_Komplett	Eng. (proj/page):	Last print: 14.05.2021 Next page: 10
	Page ref.:		Appr. (date/init):	Last edit: 10.05.2021 Total no. of pages: 21



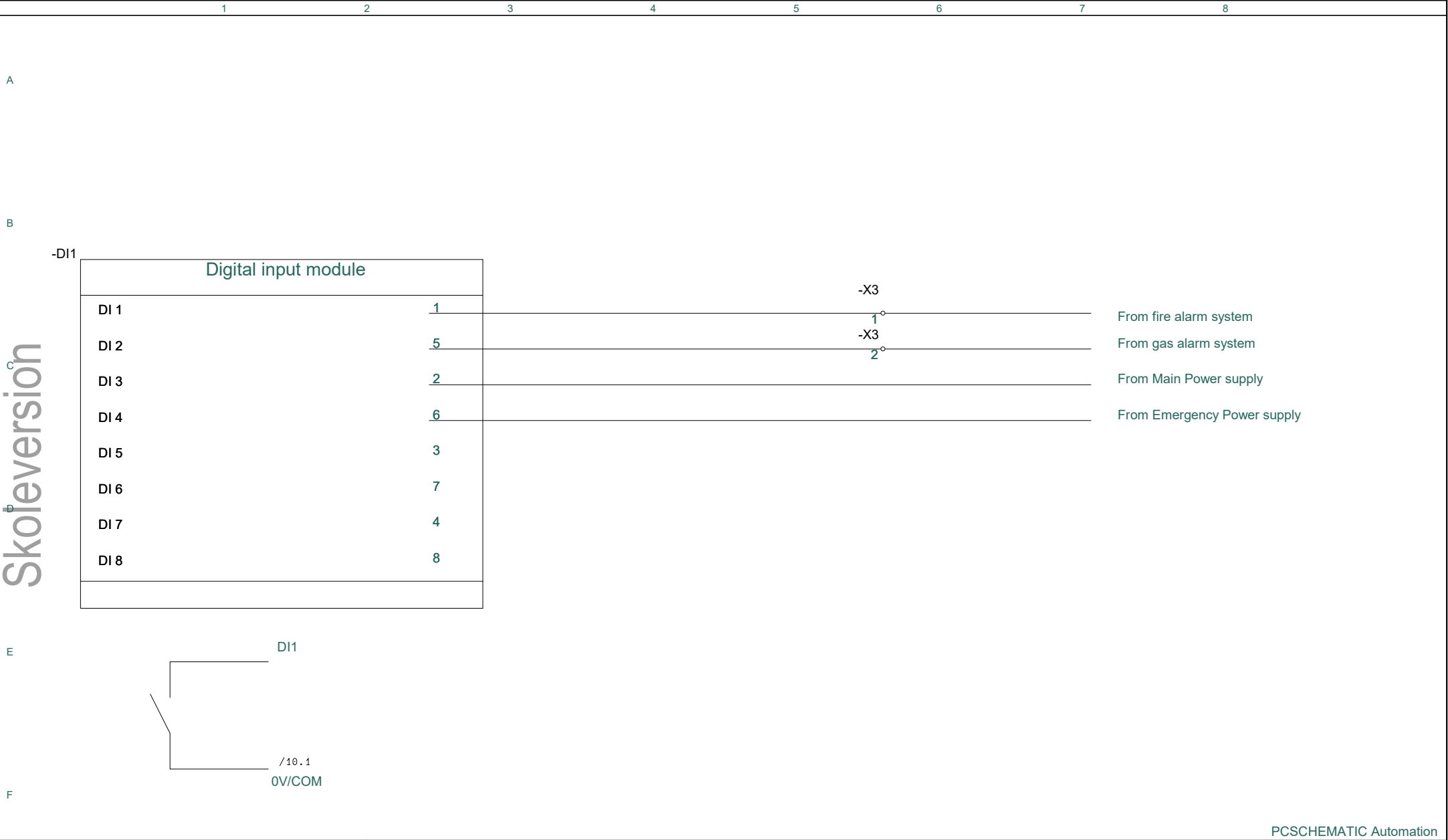
		Project title: Helideck Control System		Project no.:	Project rev.:	Page 10
		Customer:		DCC:		Scale: 1:1
		Page title: Remote Control circuit diagram		Dwg. no.:	Page rev.:	Previous page: 9
		File name: Teknisk_dokumentasjon_6_Komplett		Eng. (proj/page):	Last print: 14.05.2021	Next page: 11
		Page ref.:		Appr. (date/init):	Last edit: 14.05.2021	Total no. of pages: 21



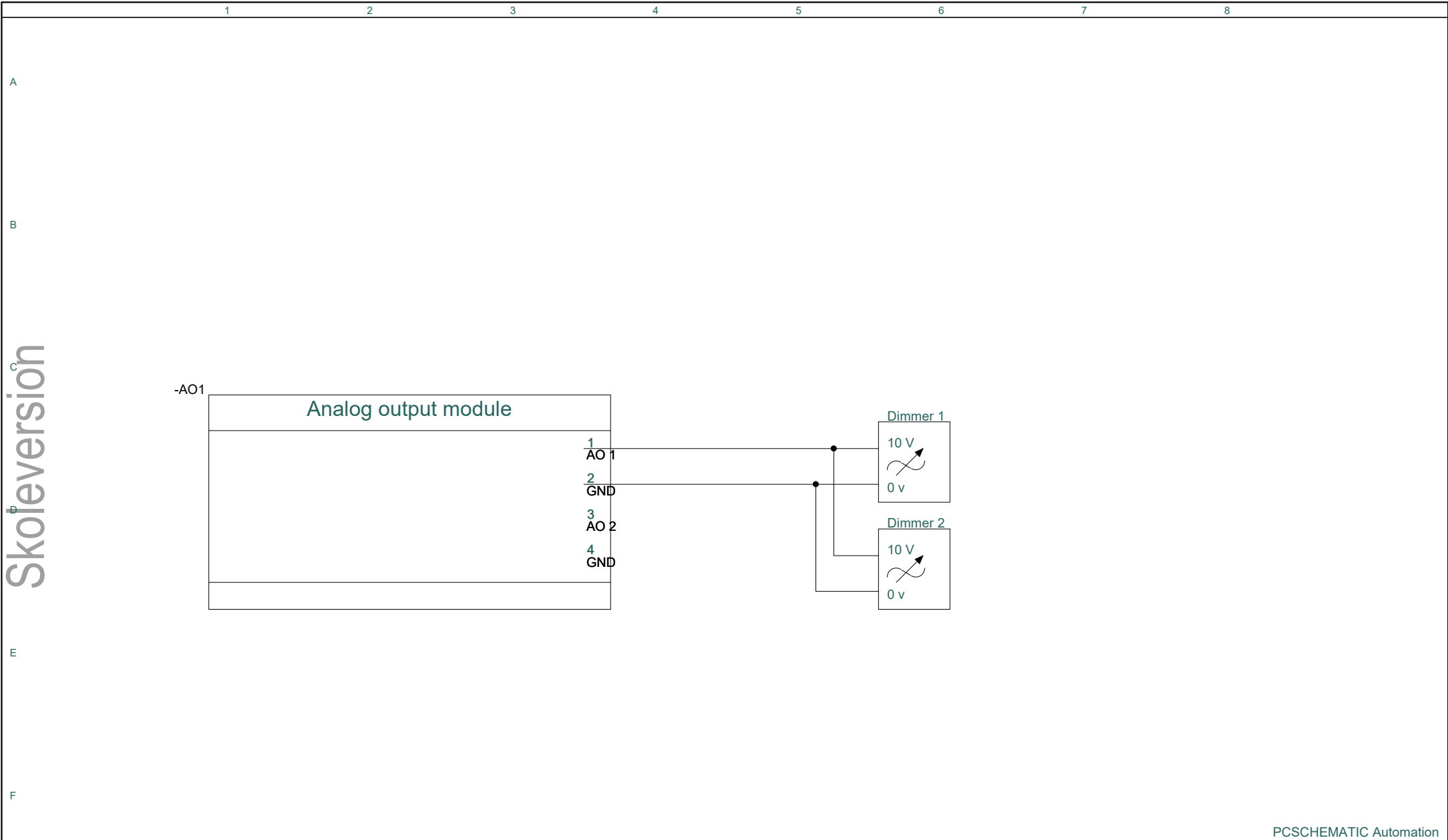
PCSCHMATIC Automation

	Project title:	Helideck Control System	Project no.:		Project rev.:		Page	11
	Customer:		DCC:				Scale:	1:1
	Page title:	Local Control circuit diagram	Dwg. no.:		Page rev.:		Previous page:	10
	File name:	Teknisk_dokumentasjon_6_Komplett	Eng. (proj/page):		Last print:	14.05.2021	Next page:	12
	Page ref.:		Appr. (date/init):		Last edit:	13.05.2021	Total no. of pages:	21

Skoleversion



PCSCHEMATIC Automation					
	Project title:	Helideck Control System	Project no.:	Project rev.:	Page 12
	Customer:		DCC:		Scale: 1:1
	Page title:	Digital input diagram	Dwg. no.:	Page rev.:	Previous page: 11
	File name:	Teknisk_dokumentasjon_6_Komplett	Eng. (proj/page):	Last print: 14.05.2021	Next page: 13
	Page ref.:		Appr. (date/init):	Last edit: 10.05.2021	Total no. of pages: 21



PCSCHEMATIC Automation				
	Project title:	Helideck Control System	Project no.:	Page 13
	Customer:		DCC:	Scale: 1:1
	Page title:	Analog output	Dwg. no.:	Previous page: 12
	File name:	Teknisk_dokumentasjon_6_Komplett	Eng. (proj/page):	Last print: 14.05.2021 Next page: 14
	Page ref.:		Appr. (date/init):	Last edit: 10.05.2021 Total no. of pages: 21

Terminal list

Terminal	Cable	Conn. component (ext.)	Terminal	Cable	Conn. component (ext.)
-T1:15		+24V			
-T1:16		-K17:A1			
-T1:18					
-X1:1		-H6:1			
-X1:12		-H11:2			
-X1:14		-H12:2			
-X1:3		-H7:1			
-X1:2		-H6:2			
-X1:4		-H7:2			
-X1:5		-H8:1			
-X1:6		-H8:2			
-X1:7		-H9:1			
-X1:8		-H9:2			
-X1:9		-H10:1			
-X1:10		-H10:2			
-X1:11		-H11:1			
-X1:13		-H12:1			
-X1:15		-H13:1			
-X1:16		-H13:2			
-X2:1		-F1:1			
-X2:2		-F1:3			
-X2:3		-F2:1			
-X2:4		-F2:3			
-X3:1					
-X3:2					

Layout

Skoleversion

ARRANGEMENT

Project title:Helideck Control System

Customer:

Page title:Arrangements

File name:Teknisk_dokumentasjon_6_Komplett

Page ref.:

Project no.:

DCC:

Dwg. no.:

Eng. (proj/page):

Appr. (date/init):

Project rev.:

Page rev.:

Last print:14.05.2021

Last edit:10.05.2021

Page15

Scale:1:1

Previous page:14

Next page:16

Total no. of pages:21

PCSCHEMATIC Automation

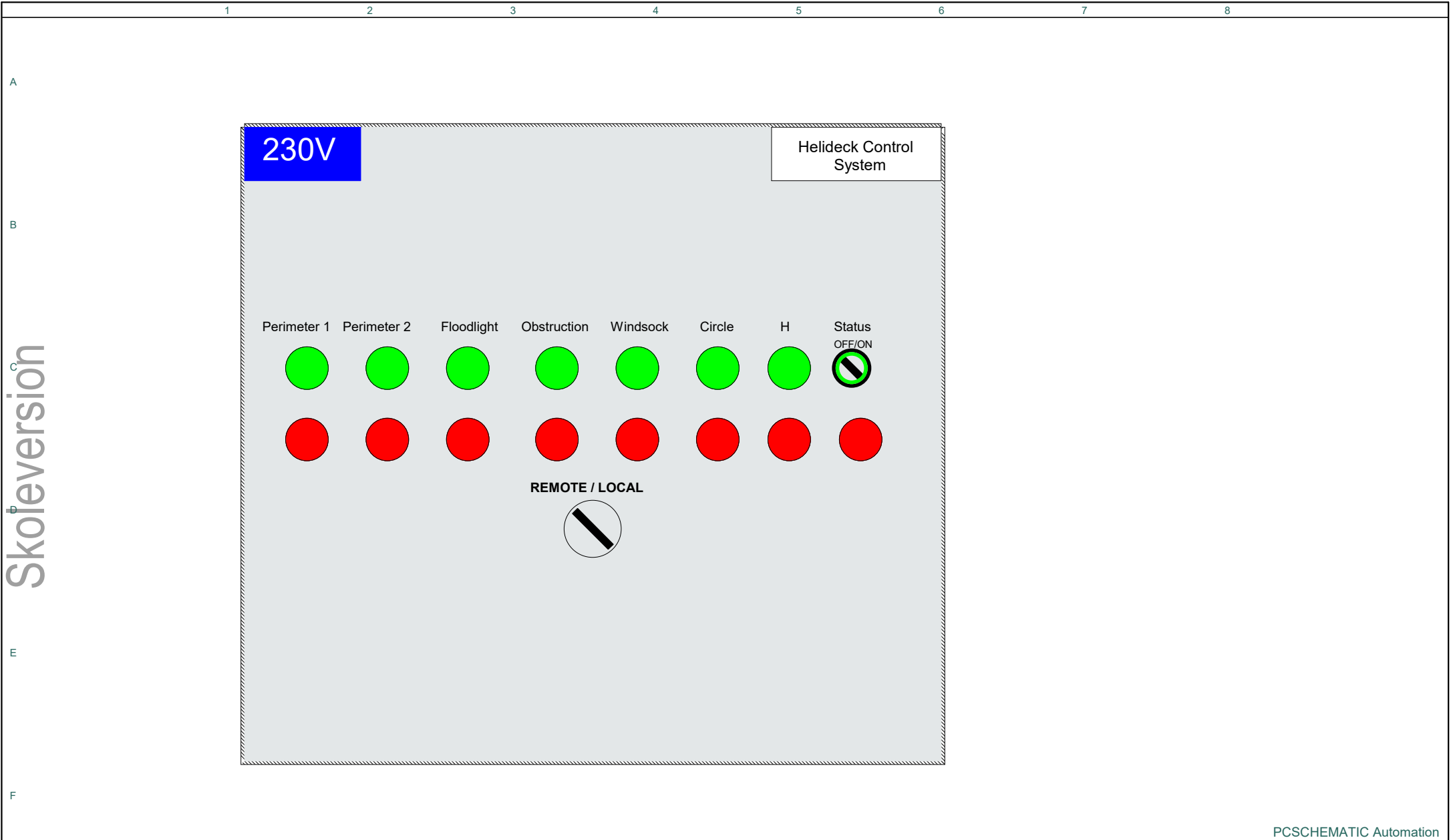
Skoleversion

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----



PCSCHEMATIC Automation

Project title:	Helideck Control System	Project no.:	Project rev.:	Page	16
Customer:		DCC:		Scale:	1:4
Page title:	Component list	Dwg. no.:	Page rev.:	Previous page:	15
File name:	Teknisk_dokumentasjon_6_Komplett	Eng. (proj/page):	Last print:	Next page:	17
Page ref.:		Appr. (date/init):	Last edit:	Total no. of pages:	21



	Project title:	Helideck Control System	Project no.:	Project rev.:	Page	17
	Customer:		DCC:		Scale:	1:1
	Page title:	Local Control panel	Dwg. no.:	Page rev.:	Previous page:	16
	File name:	Teknisk_dokumentasjon_6_Komplett	Eng. (proj/page):	Last print: 14.05.2021	Next page:	
	Page ref.:		Appr. (date/init):	Last edit: 13.05.2021	Total no. of pages:	21