

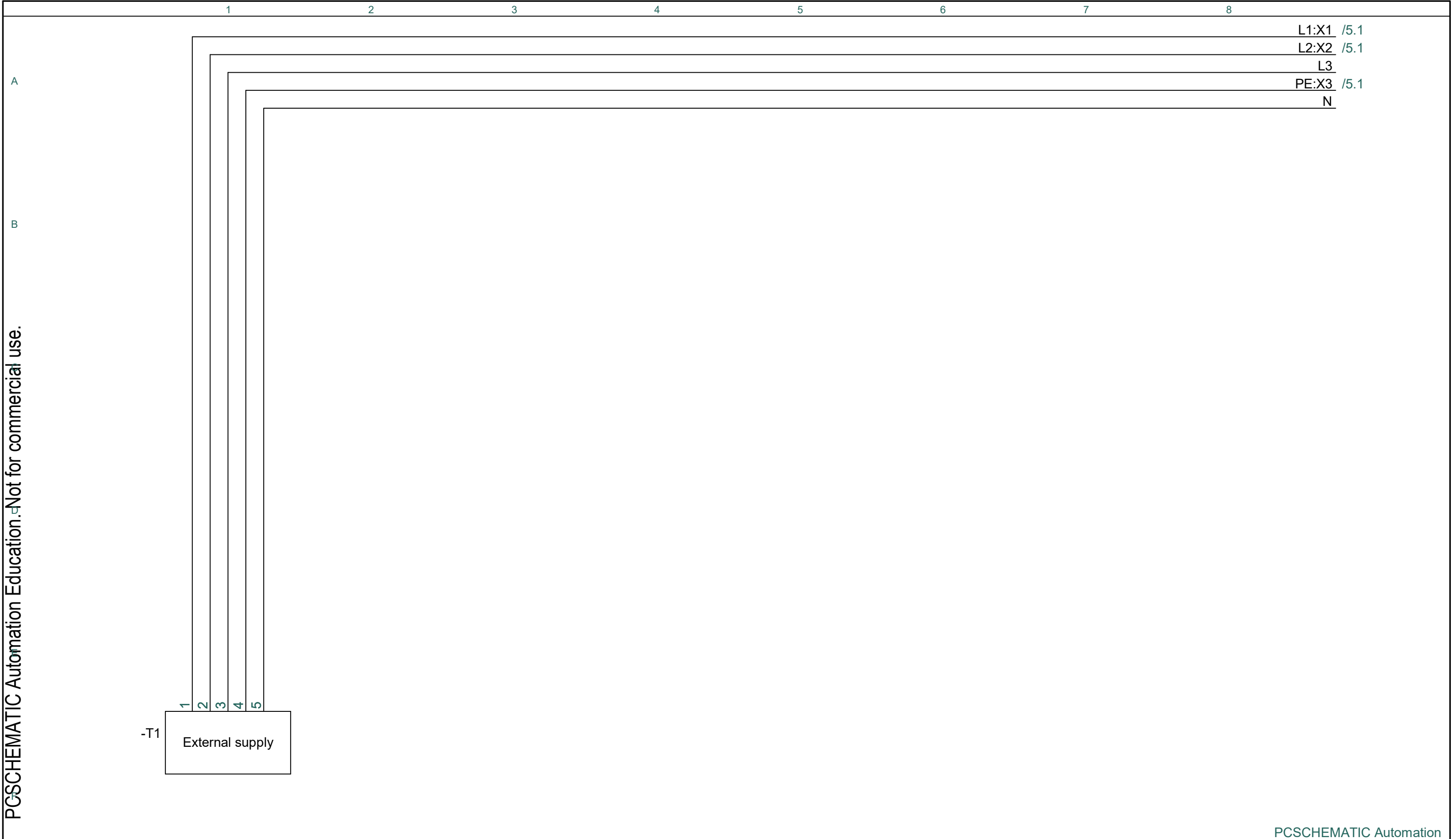
Hydroponikk

Project title:	Hydroponikk	Project no.:	Project rev.:	Page	1
Customer:		DCC:		Scale:	1:1
Page title:	Front page	Dwg. no.:	Page rev.:	Previous page:	
File name:	Hydroponikk	Eng. (proj/page):	Last print: 5/29/2023	Next page:	2
Page ref.:		Appr. (date/init):	Last edit: 5/29/2023	Total no. of pages:	37

Hydroponikk

Diagrams	1 <small>Pages 4 - 18</small>	11
Layout	2 <small>Pages 16 - 16</small>	12
Lists	3 <small>Pages 14 - 23</small>	13
Graphical plans	4 <small>Pages 24 - 26</small>	14
	5	15
	6	16
	7	17
	8	18
	9	19
	10	20

Diagrams

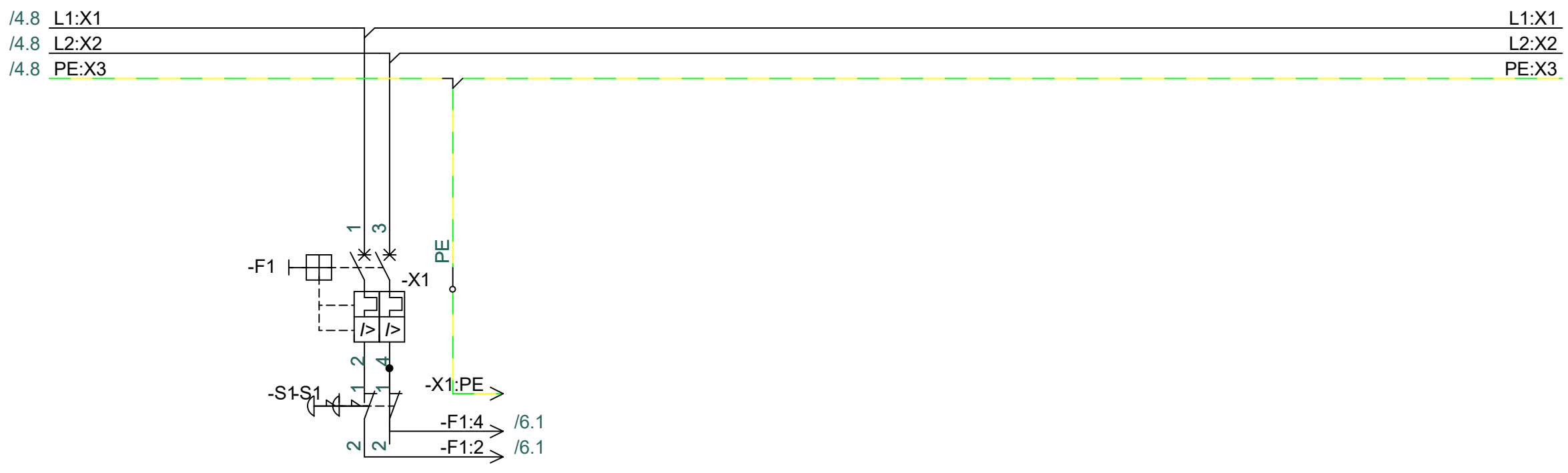


Project title:	Hydroponikk	Project no.:	Project rev.:	Page	4
Customer:		DCC:		Scale:	1:1
Page title:	Diagram	Dwg. no.:	Page rev.:	Previous page:	3
File name:	Hydroponikk	Eng. (proj/page):	Last print: 5/29/2023	Next page:	5
Page ref.:		Appr. (date/init):	Last edit: 5/22/2023	Total no. of pages:	37

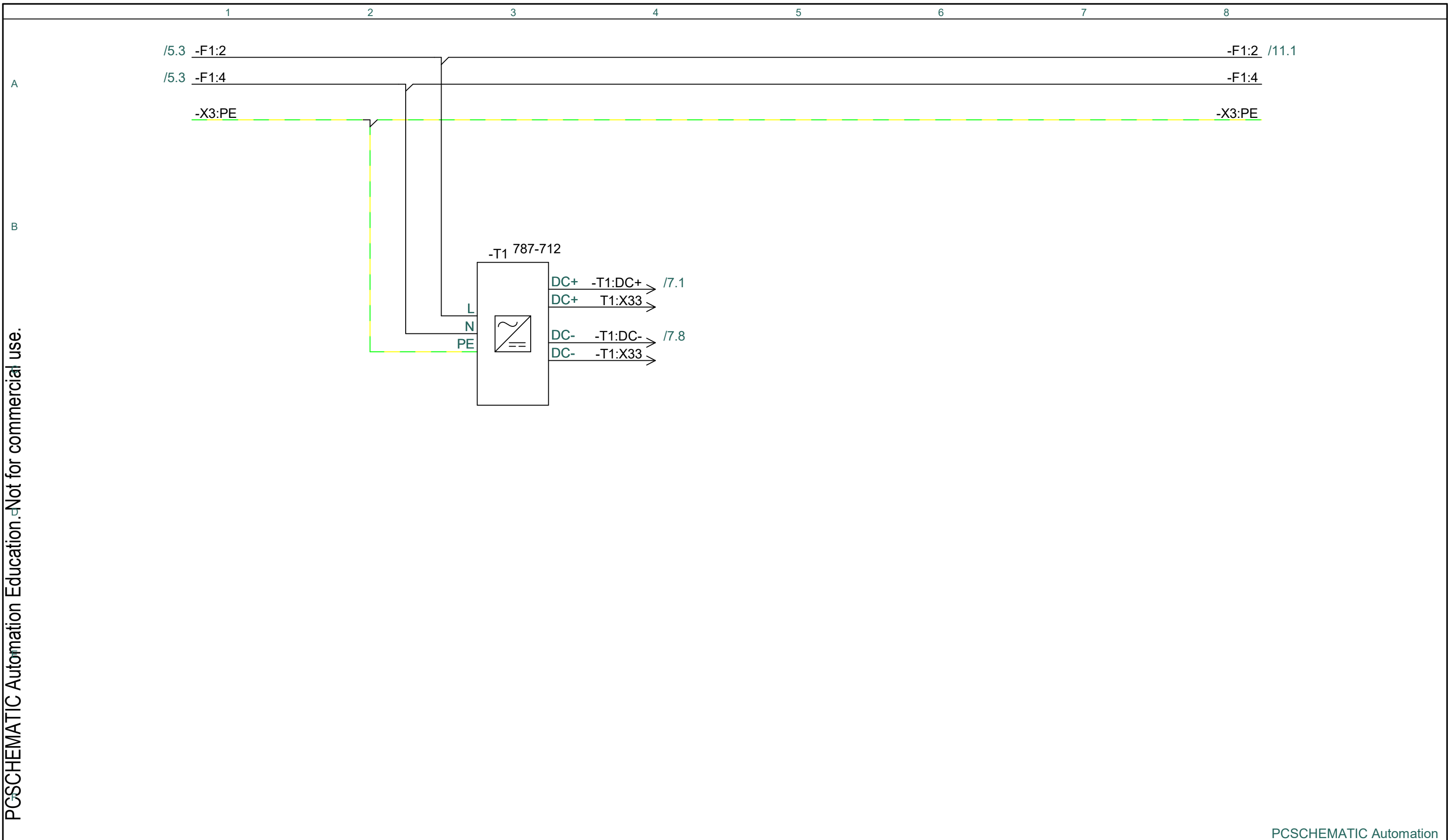
1 2 3 4 5 6 7 8

A

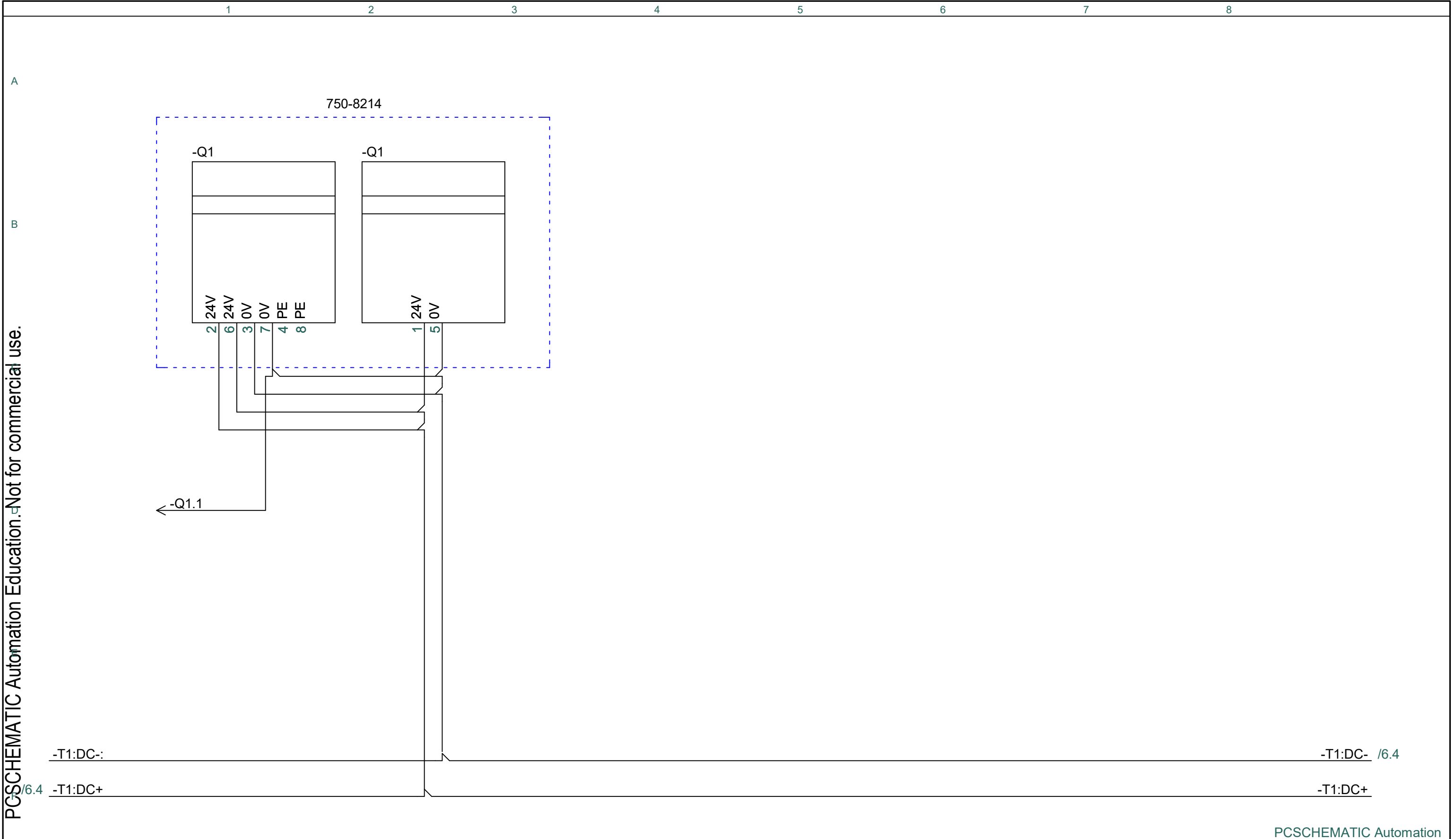
B



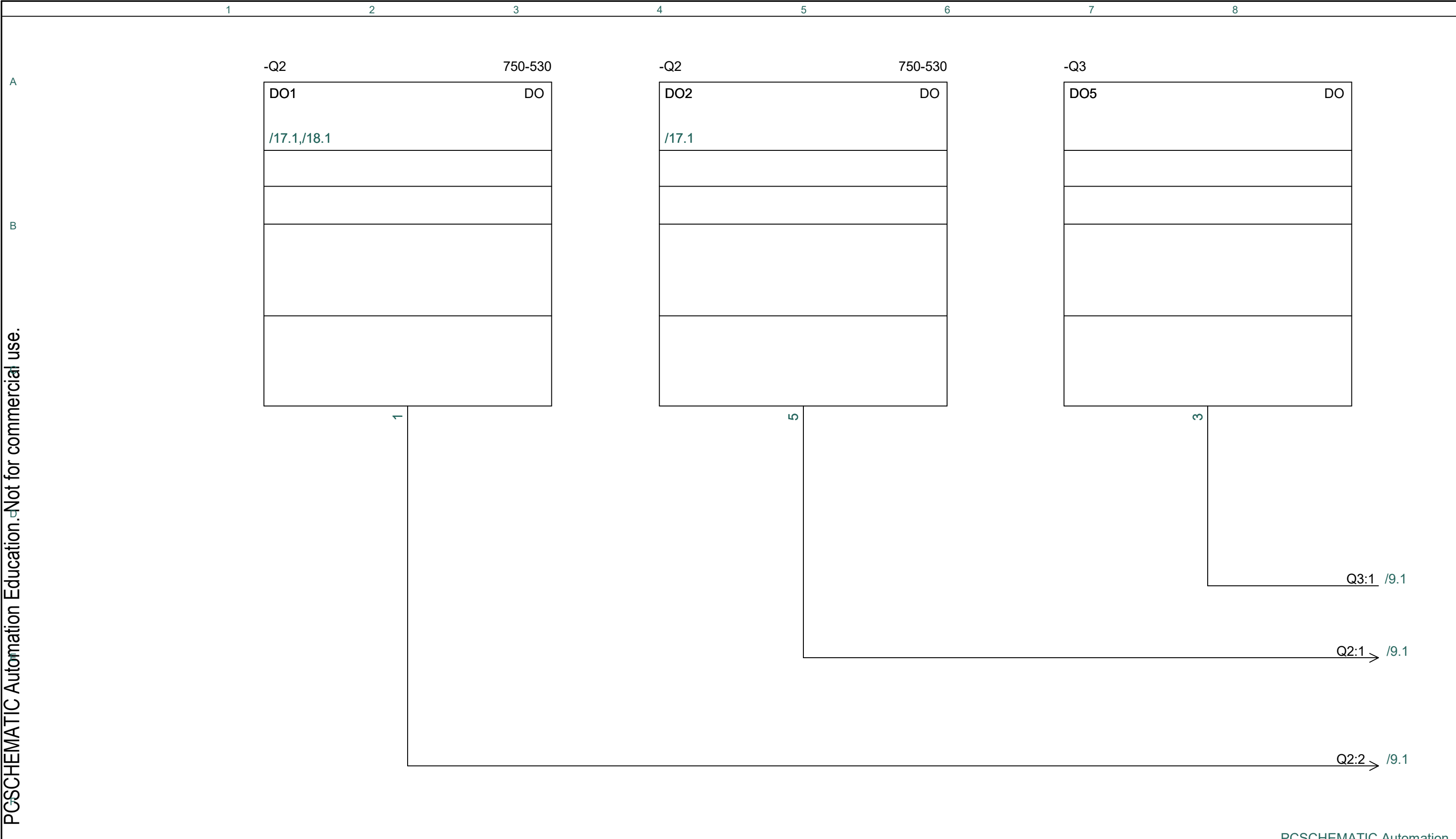
Project title:	Hydroponikk	Project no.:	Project rev.:	Page	5
Customer:		DCC:		Scale:	1:1
Page title:	Diagram	Dwg. no.:	Page rev.:	Previous page:	4
File name:	Hydroponikk	Eng. (proj/page):	Last print: 5/29/2023	Next page:	6
Page ref.:		Appr. (date/init):	Last edit: 5/29/2023	Total no. of pages:	37



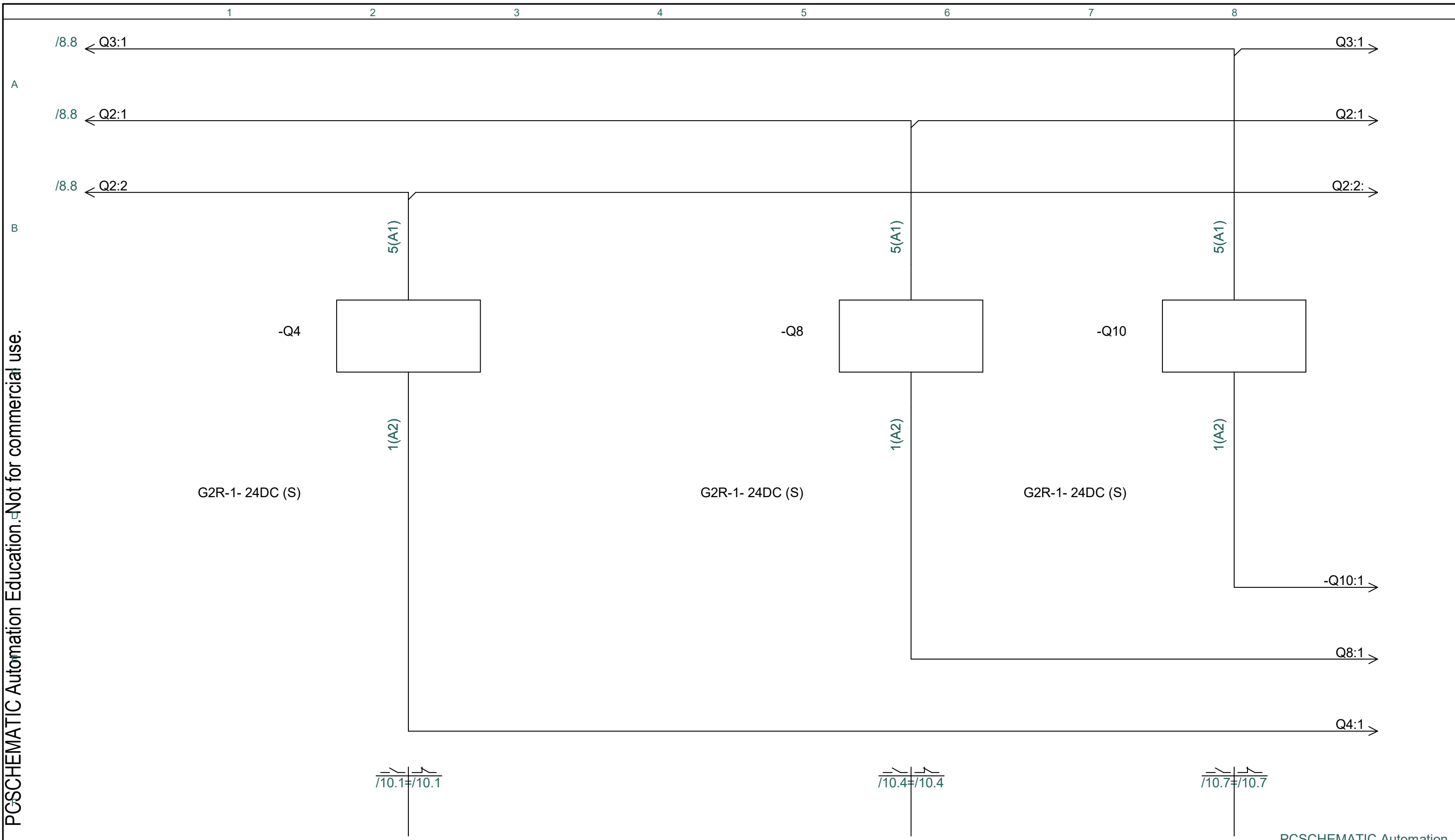
Project title:	Hydroponikk	Project no.:	Project rev.:	Page	6
Customer:		DCC:		Scale:	1:1
Page title:	Diagram	Dwg. no.:	Page rev.:	Previous page:	5
File name:	Hydroponikk	Eng. (proj/page):	Last print: 5/29/2023	Next page:	7
Page ref.:		Appr. (date/init):	Last edit: 5/29/2023	Total no. of pages:	37



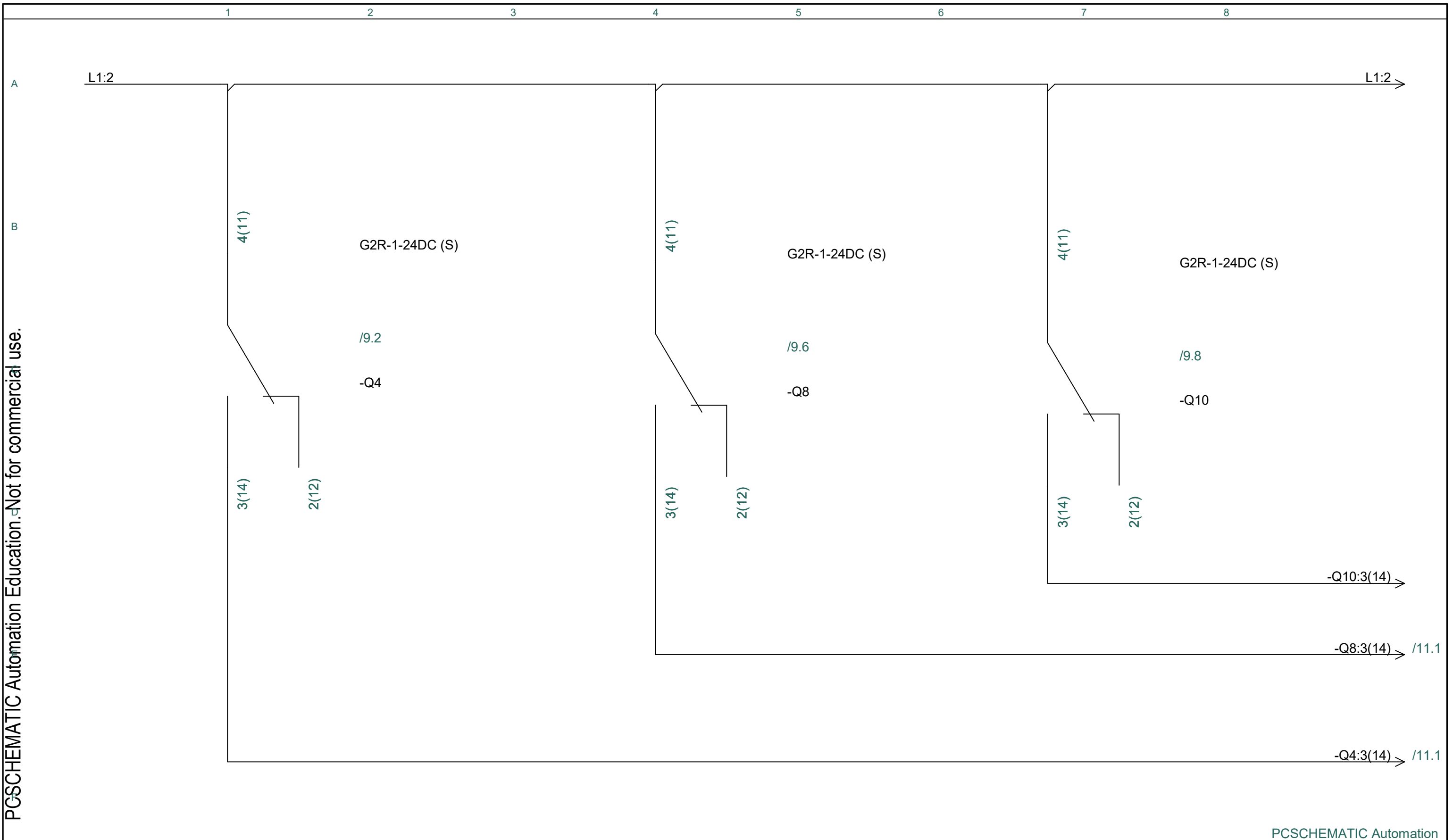
				PCSCHEMATIC Automation	
Project title: Hydroponikk		Project no.:		Project rev.:	
Customer:		DCC:		Page 7	
Page title: Diagram		Dwg. no.:		Scale: 1:1	
File name: Hydroponikk		Eng. (proj/page):		Page rev.:	
Page ref.:		Appr. (date/init):		Last print: 5/29/2023	
				Next page: 8	
				Last edit: 5/20/2023	
				Total no. of pages: 37	



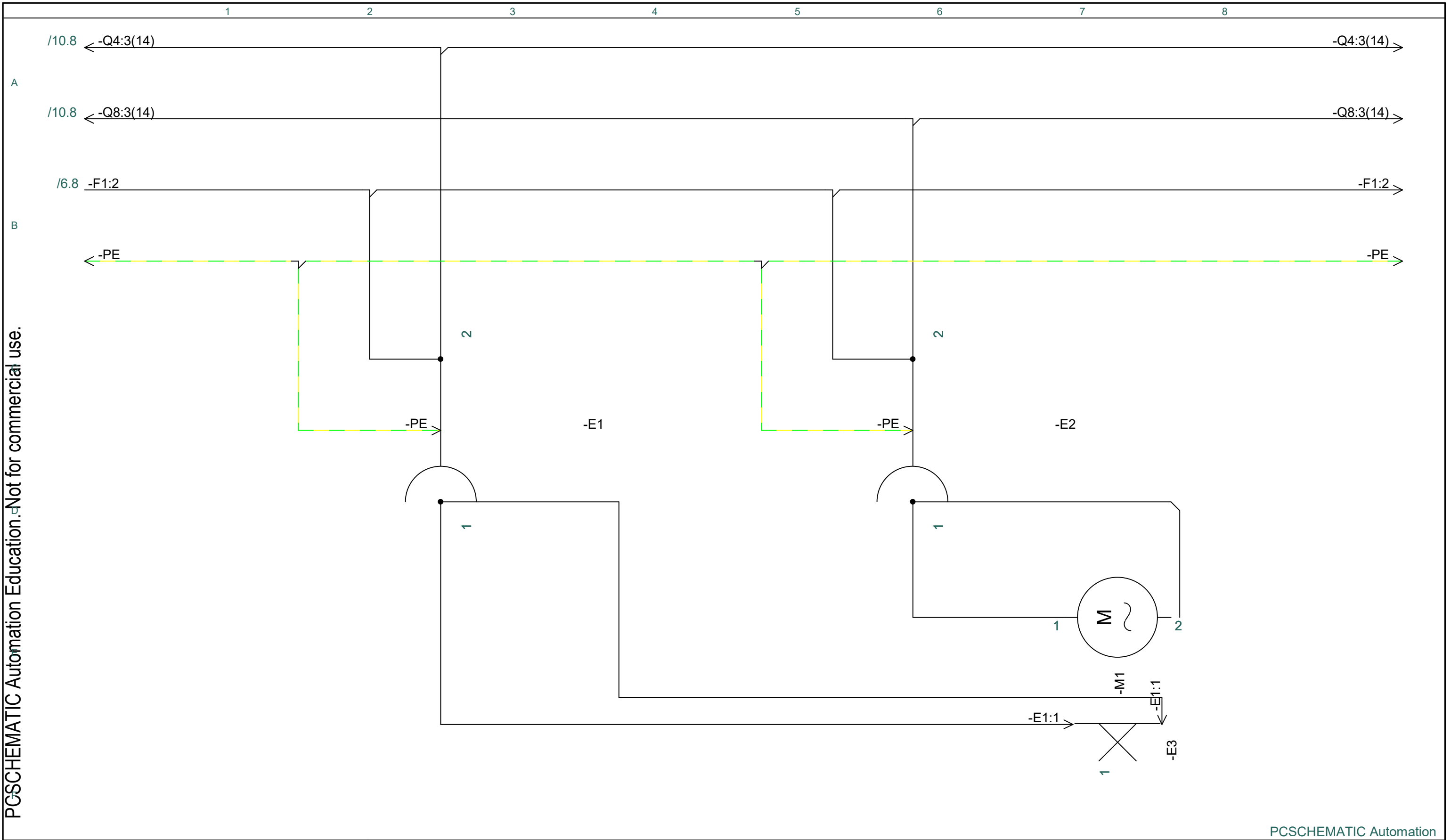
PCSCHMATIC Automation			
Project title:	Hydroponikk	Project no.:	Project rev.:
Customer:		DCC:	
Page title:	Diagram	Dwg. no.:	Page rev.:
File name:	Hydroponikk	Eng. (proj/page):	Last print: 5/29/2023
Page ref.:		Appr. (date/init):	Last edit: 5/23/2023
			Page 8
			Scale: 1:1
			Previous page: 7
			Next page: 9
			Total no. of pages: 37



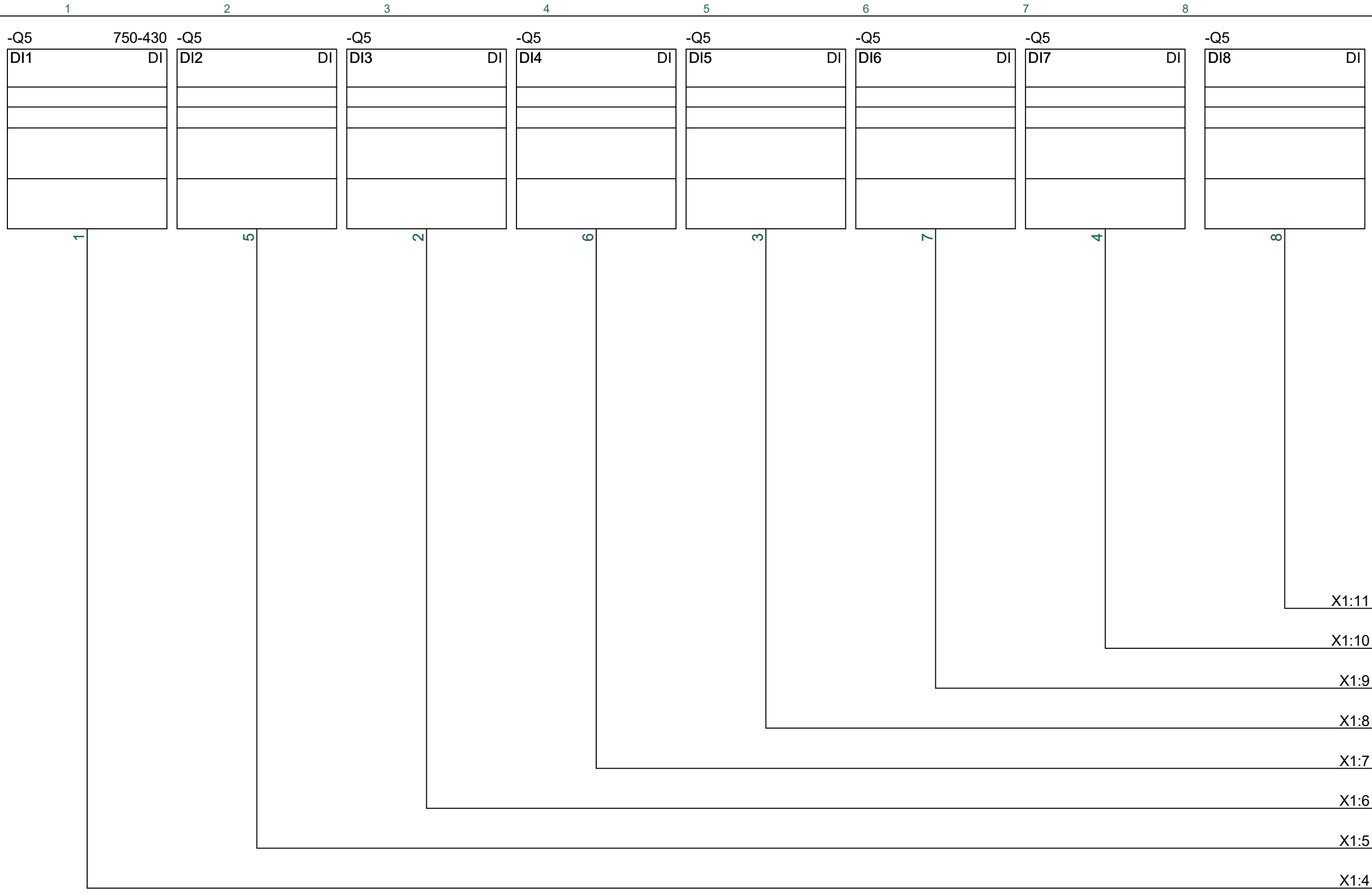
Project title:	Hydroponikk	Project no.:	Project rev.:	Page	9
Customer:		DCC:		Scale:	1:1
Page title:	Diagram	Dwg. no.:	Page rev.:	Previous page:	8
File name:	Hydroponikk	Eng. (proj/page):	Last print: 5/29/2023	Next page:	10
Page ref.:		Appr. (date/init):	Last edit: 5/29/2023	Total no. of pages:	37



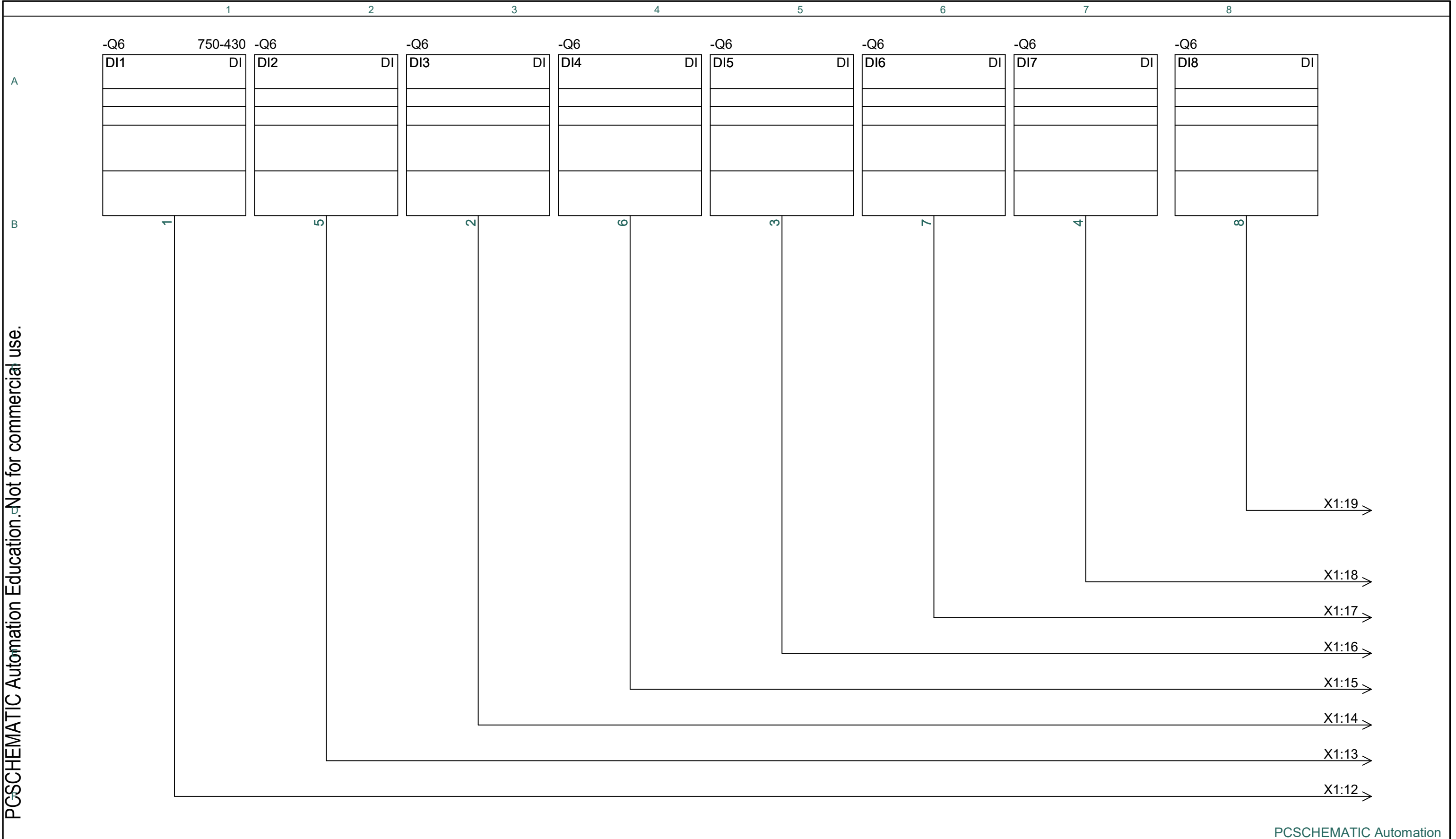
				PCSCHMATIC Automation	
Project title: Hydroponikk		Project no.:		Project rev.:	
Customer:		DCC:		Page 10	
Page title: Diagram		Dwg. no.:		Scale: 1:1	
File name: Hydroponikk		Eng. (proj/page):		Page rev.:	
Page ref.:		Appr. (date/init):		Last print: 5/29/2023	
				Next page: 9	
				Last edit: 5/29/2023	
				Total no. of pages: 37	



Project title:	Hydroponikk	Project no.:	Project rev.:	Page	11	
Customer:		DCC:		Scale:	1:1	
Page title:	Diagram	Dwg. no.:	Page rev.:	Previous page:	10	
File name:	Hydroponikk	Eng. (proj/page):	Last print:	5/29/2023	Next page:	12
Page ref.:		Appr. (date/init):	Last edit:	5/28/2023	Total no. of pages:	37

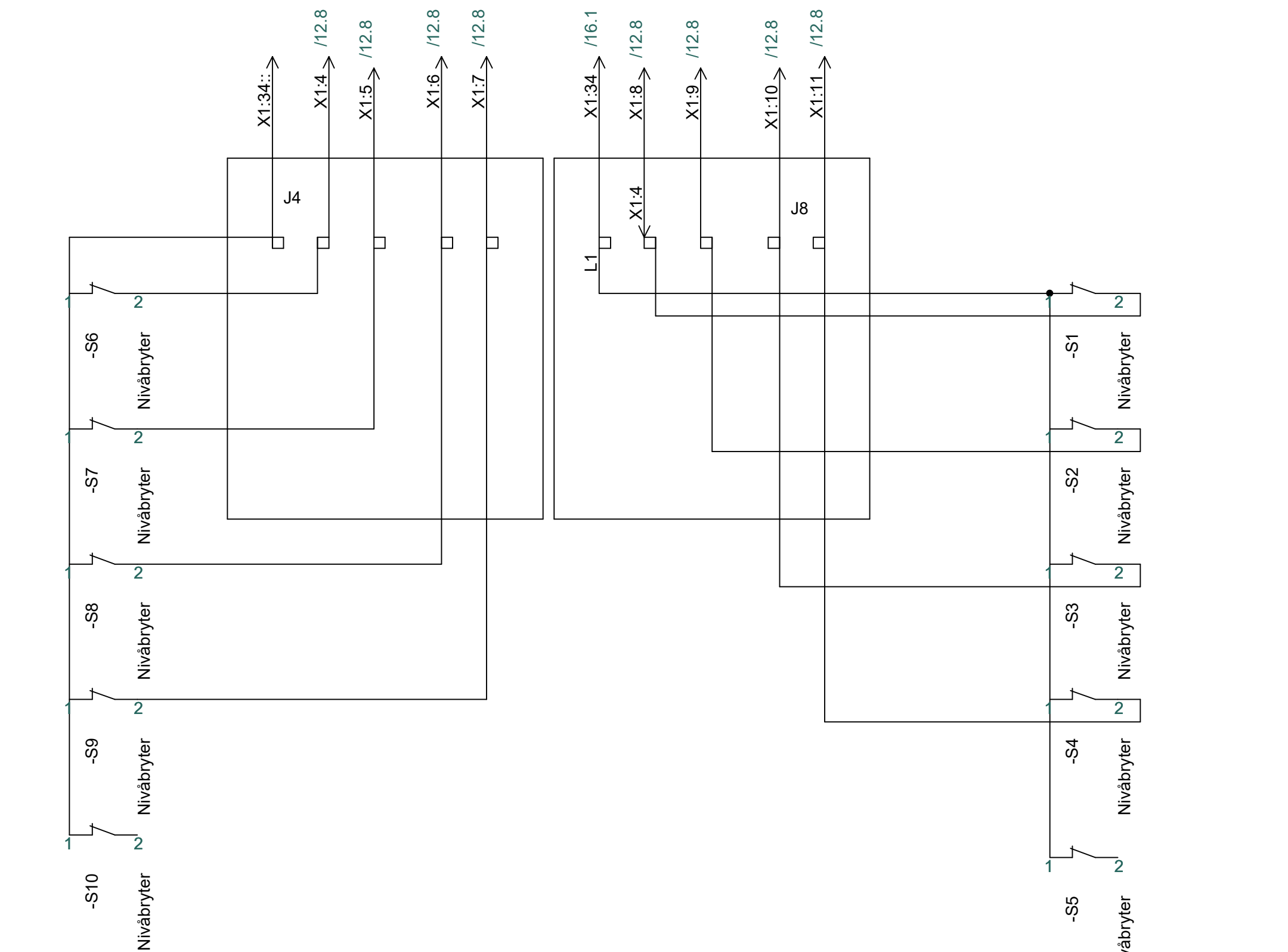


Project title:	Hydroponikk	Project no.:	Project rev.:	Page	12
Customer:		DCC:		Scale:	1:1
Page title:	Diagram	Dwg. no.:	Page rev.:	Previous page:	11
File name:	Hydroponikk	Eng. (proj/page):	Last print: 5/29/2023	Next page:	13
Page ref.:		Appr. (date/init):	Last edit: 5/29/2023	Total no. of pages:	37

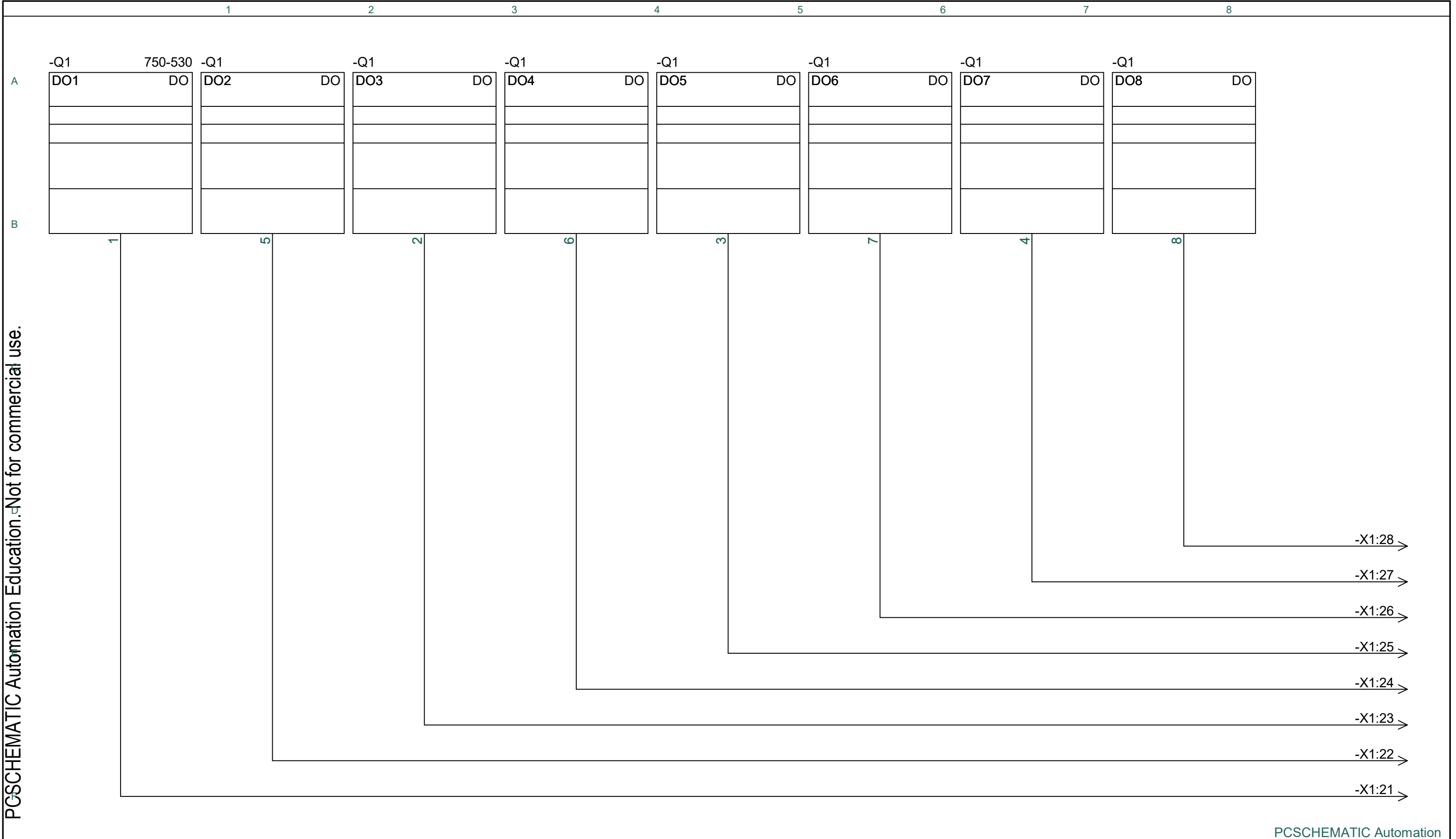


	Project title: Hydroponikk	Project no.:	Project rev.:	Page 13
	Customer:	DCC:		Scale: 1:1
	Page title: Diagram	Dwg. no.:	Page rev.:	Previous page: 12
	File name: Hydroponikk	Eng. (proj/page):	Last print: 5/29/2023	Next page: 14
	Page ref.:	Appr. (date/init):	Last edit: 5/29/2023	Total no. of pages: 37

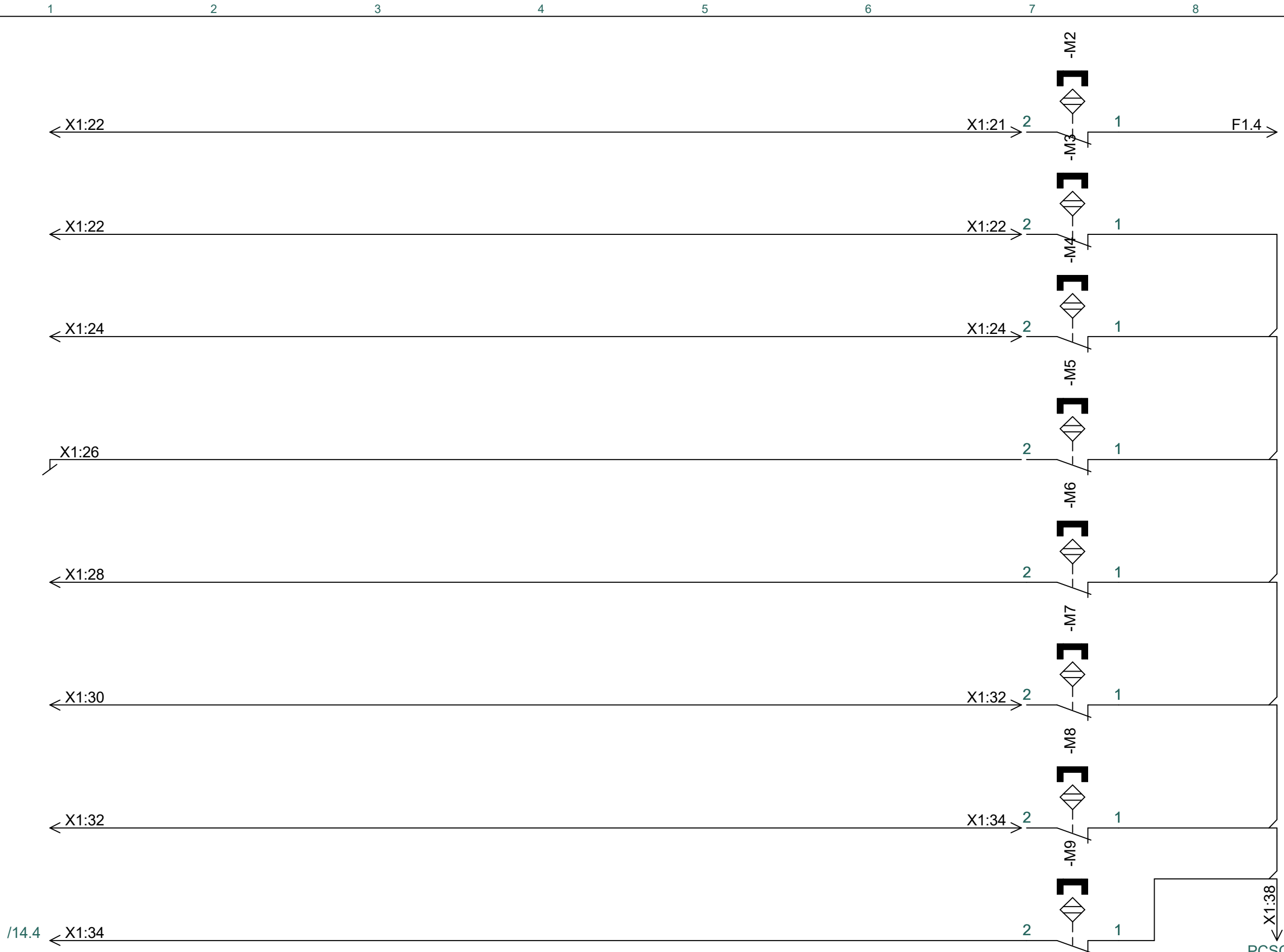
1 2 3 4 5 6 7 8



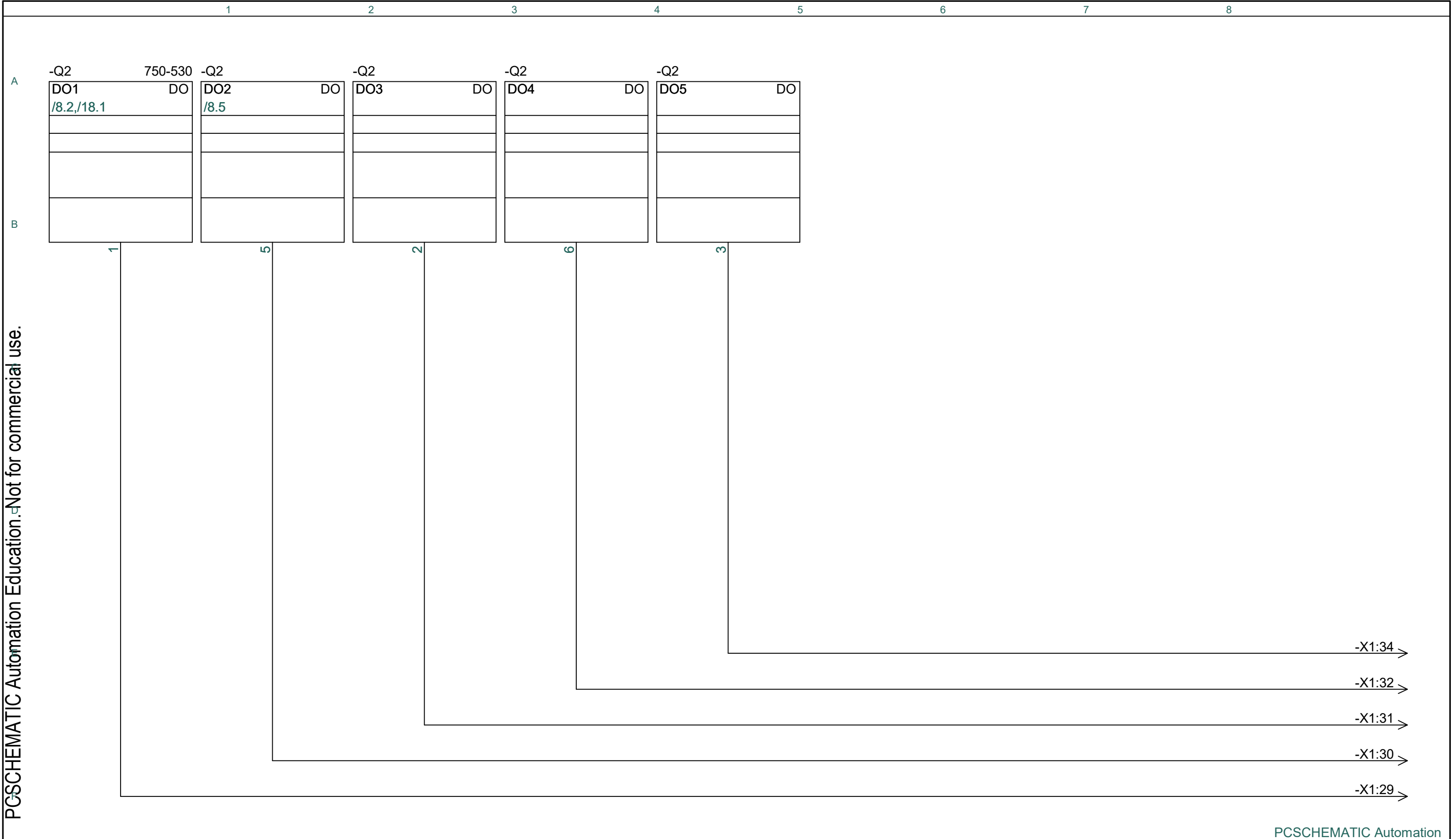
Project title:	Hydroponikk	Project no.:	Project rev.:	Page	14
Customer:		DCC:		Scale:	1:1
Page title:	Diagram	Dwg. no.:	Page rev.:	Previous page:	13
File name:	Hydroponikk	Eng. (proj/page):	Last print: 5/29/2023	Next page:	15
Page ref.:		Appr. (date/init):	Last edit: 5/29/2023	Total no. of pages:	37



	Project title: Hydroponikk	Project no.:	Project rev.:	Page 15
	Customer:	DCC:		Scale: 1:1
	Page title: Diagram	Dwg. no.:	Page rev.:	Previous page: 14
	File name: Hydroponikk	Eng. (proj/page):	Last print: 5/29/2023	Next page: 16
	Page ref.:	Appr. (date/init):	Last edit: 5/28/2023	Total no. of pages: 37



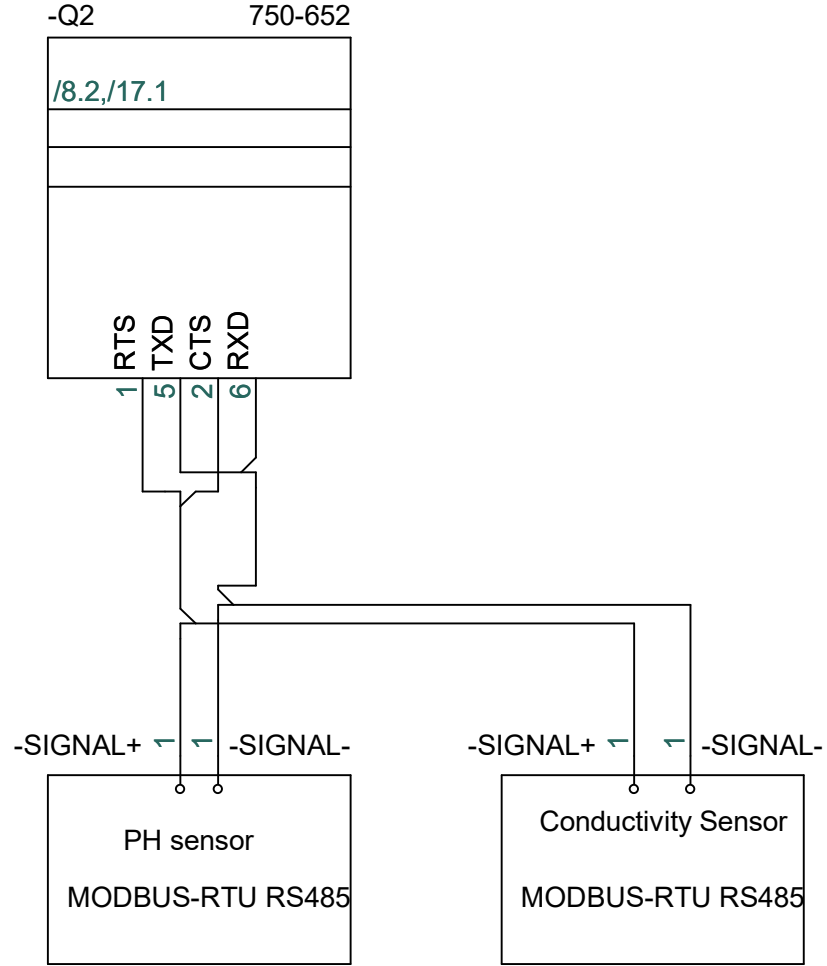
Project title:	Hydroponikk	Project no.:	Project rev.:	Page	16
Customer:		DCC:		Scale:	1:1
Page title:	Diagram	Dwg. no.:	Page rev.:	Previous page:	15
File name:	Hydroponikk	Eng. (proj/page):	Last print: 5/29/2023	Next page:	17
Page ref.:		Appr. (date/init):	Last edit: 5/29/2023	Total no. of pages:	37



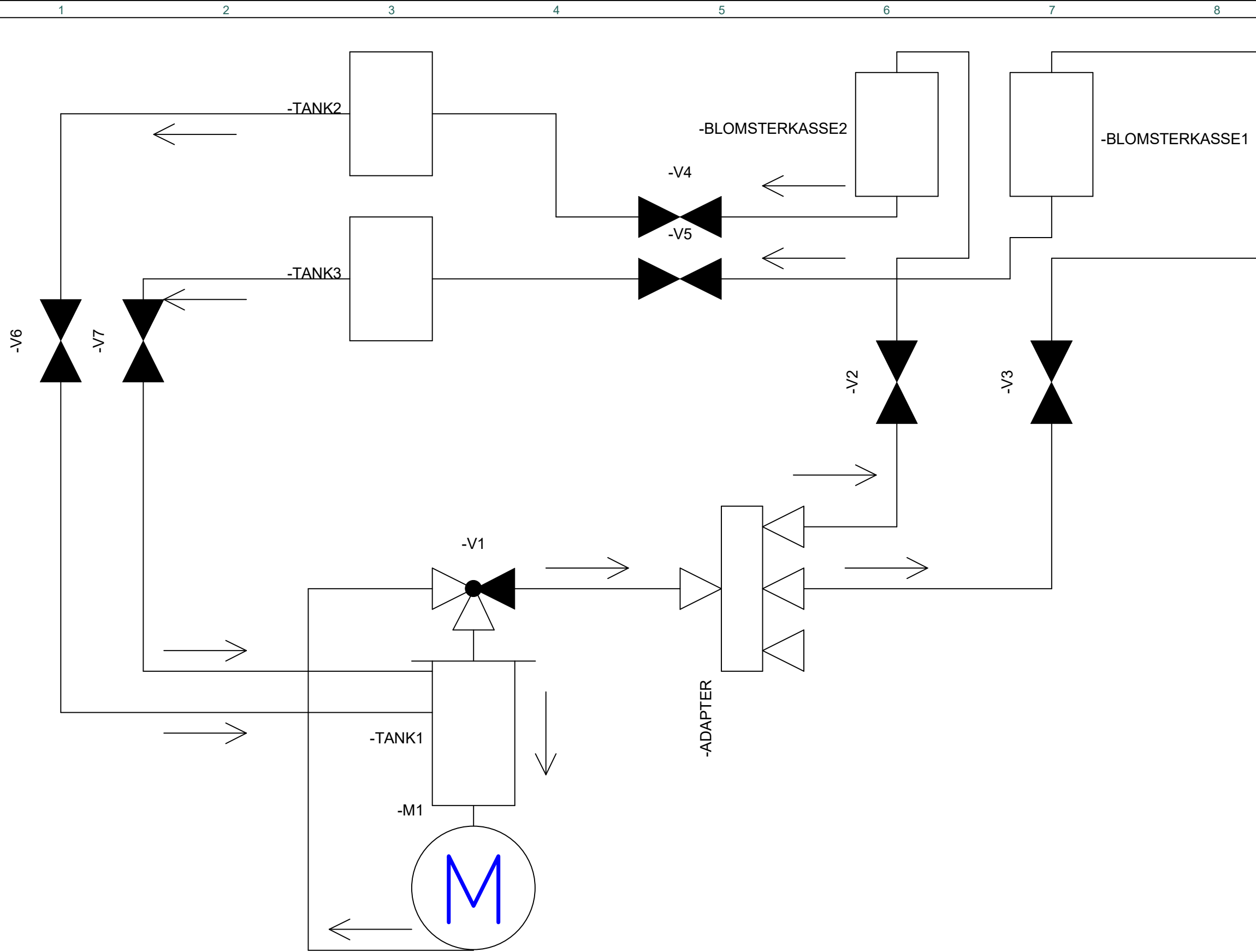
				PCSCHMATIC Automation	
Project title: Hydroponikk		Project no.:		Project rev.:	
Customer:		DCC:		Page 17	
Page title: Diagram		Dwg. no.:		Scale: 1:1	
File name: Hydroponikk		Eng. (proj/page):		Page rev.: Previous page: 16	
Page ref.:		Appr. (date/init):		Last print: 5/29/2023 Next page: 18	
				Last edit: 5/28/2023 Total no. of pages: 37	

1 2 3 4 5 6 7 8

A
B



Project title:	Hydroponikk	Project no.:	Project rev.:	Page	18
Customer:		DCC:		Scale:	1:1
Page title:	Diagram	Dwg. no.:	Page rev.:	Previous page:	17
File name:	Hydroponikk	Eng. (proj/page):	Last print: 5/29/2023	Next page:	19
Page ref.:		Appr. (date/init):	Last edit: 5/28/2023	Total no. of pages:	37




Project title:	Hydroponikk	Project no.:	Project rev.:	Page	19
Customer:		DCC:		Scale:	1:1
Page title:	Diagram	Dwg. no.:	Page rev.:	Previous page:	18
File name:	Hydroponikk	Eng. (proj/page):	Last print: 5/29/2023	Next page:	16
Page ref.:		Appr. (date/init):	Last edit: 5/29/2023	Total no. of pages:	37

Layout

Lists

Components used in the project

<p>125351 G2R-1- 24DC (S) Omron</p>		<p>750-8202/000-012 750-8214</p>
<p>PCS212001 PCS-XX1GY PCSCHEMATIC 1 layer Through terminal - 1 x 1 in 1 out GY</p>		<p>A9F06216 A9F06216</p>
<p>750-430 750-430 Wago</p>		<p>External supply</p>
<p>750-530 750-530 Wago</p>		
<p>750-652 750-652 Wago</p>		
<p>787-712 787-712 Wago</p>		

Project title:	Hydroponikk	Project no.:	Project rev.:	Page	14
Customer:		DCC:		Scale:	1:1
Page title:	Parts list	Dwg. no.:	Page rev.:	Previous page:	16
File name:	Hydroponikk	Eng. (proj/page):	Last print: 5/29/2023	Next page:	15
Page ref.:		Appr. (date/init):	Last edit: 5/28/2023	Total no. of pages:	37

Component	Article no.	Type	Function	Description	Manufacturer	Position
-Q4	125351	G2R-1- 24DC (S)			Omron	/9.2
-Q8	--	--			--	/9.6
-Q10	--	--			--	/9.8
-SIGNAL+	PCS212001	PCS-XX1GY		1 layer Through terminal - 1 x 1 in 1 out GY	PCSCHEMATIC	/18.3
-SIGNAL-	--	--		1 layer Through terminal - 1 x 1 in 1 out GY	--	/18.3
-Q1	750-530	750-530			Wago	/15.1
-Q2	--	--			--	/17.1
	750-652	750-652			--	/18.2
-Q3	750-530	750-530			--	/8.8
-Q5	750-430	750-430			--	/12.8
-Q6	--	--			--	/13.8
-T1	787-712	787-712			--	/6.3
-E1						/11.3
-E2						/11.6
-E3						/11.7
-F1	A9F06216	A9F06216				/5.2
-M1						/11.7
-M2						/16.7
-M3						/16.7
-M4						/16.7
-M5						/16.7
-M6						/16.7
-M7						/16.7
-M8						/16.7
-M9						/16.7

Project title:	Hydroponikk	Project no.:	Project rev.:	Page	16
Customer:		DCC:		Scale:	1:1
Page title:	Components list	Dwg. no.:	Page rev.:	Previous page:	15
File name:	Hydroponikk	Eng. (proj/page):	Last print: 5/29/2023	Next page:	17
Page ref.:		Appr. (date/init):	Last edit: 5/28/2023	Total no. of pages:	37

Component	Article no.	Type	Function	Description	Manufacturer	Position
-Q1	750-8202/000-012	750-8214				/7.1
-S1						/5.2
-S2		Nivåbryter				/14.7
-S3		--				/14.7
-S4		--				/14.7
-S5		--				/14.7
-S6		--				/14.2
-S7		--				/14.2
-S8		--				/14.2
-S9		--				/14.2
-S10		--				/14.2
-T1	External supply					/4.1
-X1						/5.3

Project title:	Hydroponikk	Project no.:	Project rev.:	Page	17
Customer:		DCC:		Scale:	1:1
Page title:	Components list	Dwg. no.:	Page rev.:	Previous page:	16
File name:	Hydroponikk	Eng. (proj/page):	Last print: 5/29/2023	Next page:	18
Page ref.:		Appr. (date/init):	Last edit: 5/28/2023	Total no. of pages:	37

Name	PlcID	Adress	Signal name	Description	Connected via	Conn. component	Position
-Q1:1		D01					/15.1
-Q1:2		D03					/15.2
-Q1:3		D05					/15.5
-Q1:4		D07					/15.7
-Q1:5		D02					/15.1
-Q1:6		D04					/15.3
-Q1:7		D06					/15.6
-Q1:8		D08					/15.8
-Q2:1		D01				-Q4	/8.2
-Q2:2		D03					/17.2
-Q2:3		D05					/17.5
-Q2:5		D02				-Q8	/8.5
-Q2:6		D04					/17.3
-Q3:3		D05				-Q10	/8.8
-Q5:1		D11					/12.1
-Q5:2		D13					/12.3
-Q5:3		D15					/12.5
-Q5:4		D17					/12.8
-Q5:5		D12					/12.2
-Q5:6		D14					/12.4
-Q5:7		D16					/12.6
-Q5:8		D18					/12.8
-Q6:1		D11					/13.1
-Q6:2		D13					/13.3

Project title:	Hydroponikk	Project no.:	Project rev.:	Page	19
Customer:		DCC:		Scale:	1:1
Page title:	PLC list	Dwg. no.:	Page rev.:	Previous page:	18
File name:	Hydroponikk	Eng. (proj/page):	Last print: 5/29/2023	Next page:	20
Page ref.:		Appr. (date/init):	Last edit: 5/29/2023	Total no. of pages:	37

FROM	TO	Wire no	Signal	Cable	Jumper	Line name	Line type	Routing class
-T1:1	-F1:1		L1:X1					
-T1:2	-F1:3		L2:X2					
-Q1:2	-Q1:6		-T1:DC+					
-Q1:6	-Q1:1		-T1:DC+					
-T1:DC+	-Q1:2		-T1:DC+					
-Q4:4(11)	-Q8:4(11)		L1:2					
-Q8:4(11)	-Q10:4(11)		L1:2					
-Q4:3(14)	-E1:2		-F1:3(14)					
-S1:2	-T1:L		-F1:3(14)					
-E1:2	-E2:2		-F1:3(14)					
-T1:L	-E1:2		-F1:3(14)					
-Q8:3(14)	-E2:2		-F1:3(14)					
-T1:4	-X1:PE		PE:X3					
-Q1:3	-Q1:7		-Q1.1					
-Q1:7	-Q1:5		-Q1.1					
-Q2:1	-SIGNAL+:1							
-SIGNAL+:1	-SIGNAL+:1							
-Q2:2	-SIGNAL+:1							
-Q2:5	-Q2:6							
-Q2:5	-SIGNAL-:1							
-SIGNAL-:1	-SIGNAL-:1							
-Q2:1	-Q4:5(A1)		Q2:2:					
-F1:2	-S1:1							
-F1:4	-T1:N		-F1:4					
-Q2:5	-Q8:5(A1)		Q2:1					
-E2:1	-M1:1							
-S5:1	-S1:1		L1					
-M4:1	-M3:1		X1:38					

Project title:	Hydroponikk	Project no.:	Project rev.:	Page	21
Customer:		DCC:		Scale:	1:1
Page title:	Connection list	Dwg. no.:	Page rev.:	Previous page:	20
File name:	Hydroponikk	Eng. (proj/page):	Last print: 5/29/2023	Next page:	22
Page ref.:		Appr. (date/init):	Last edit: 5/29/2023	Total no. of pages:	37

Graphical plans

This page is a TERMINAL plan.
 To update it, go to the Tools menu,
 select the Terminal plan and Update.

Project title:	Hydroponikk	Project no.:	Project rev.:	Page	24
Customer:		DCC:		Scale:	1:1
Page title:	Terminal plan	Dwg. no.:	Page rev.:	Previous page:	22
File name:	Hydroponikk	Eng. (proj/page):	/ kh	Last print:	5/29/2023
Page ref.:		Appr. (date/init):		Last edit:	2/14/2023
				Next page:	25
				Total no. of pages:	37

This page is a CABLE plan.
 To update it, go to the Tools menu,
 select the Cable plan and Update.

Project title:	Hydroponikk	Project no.:	Project rev.:	Page	25
Customer:		DCC:		Scale:	1:1
Page title:	Cable plan	Dwg. no.:	Page rev.:	Previous page:	24
File name:	Hydroponikk	Eng. (proj/page):	/ kh	Last print:	5/29/2023
Page ref.:		Appr. (date/init):		Last edit:	2/14/2023
				Next page:	26
				Total no. of pages:	37

This page is a CONNECTION plan.
 To update it, go to the Tools menu,
 select the Connection plan and Update.

	Project title: Hydroponikk	Project no.:	Project rev.:	Page 26
	Customer:	DCC:		Scale: 1:1
	Page title: Connection plan	Dwg. no.:	Page rev.:	Previous page: 25
	File name: Hydroponikk	Eng. (proj/page):	Last print: 5/29/2023	Next page:
	Page ref.:	Appr. (date/init):	Last edit: 2/14/2023	Total no. of pages: 37