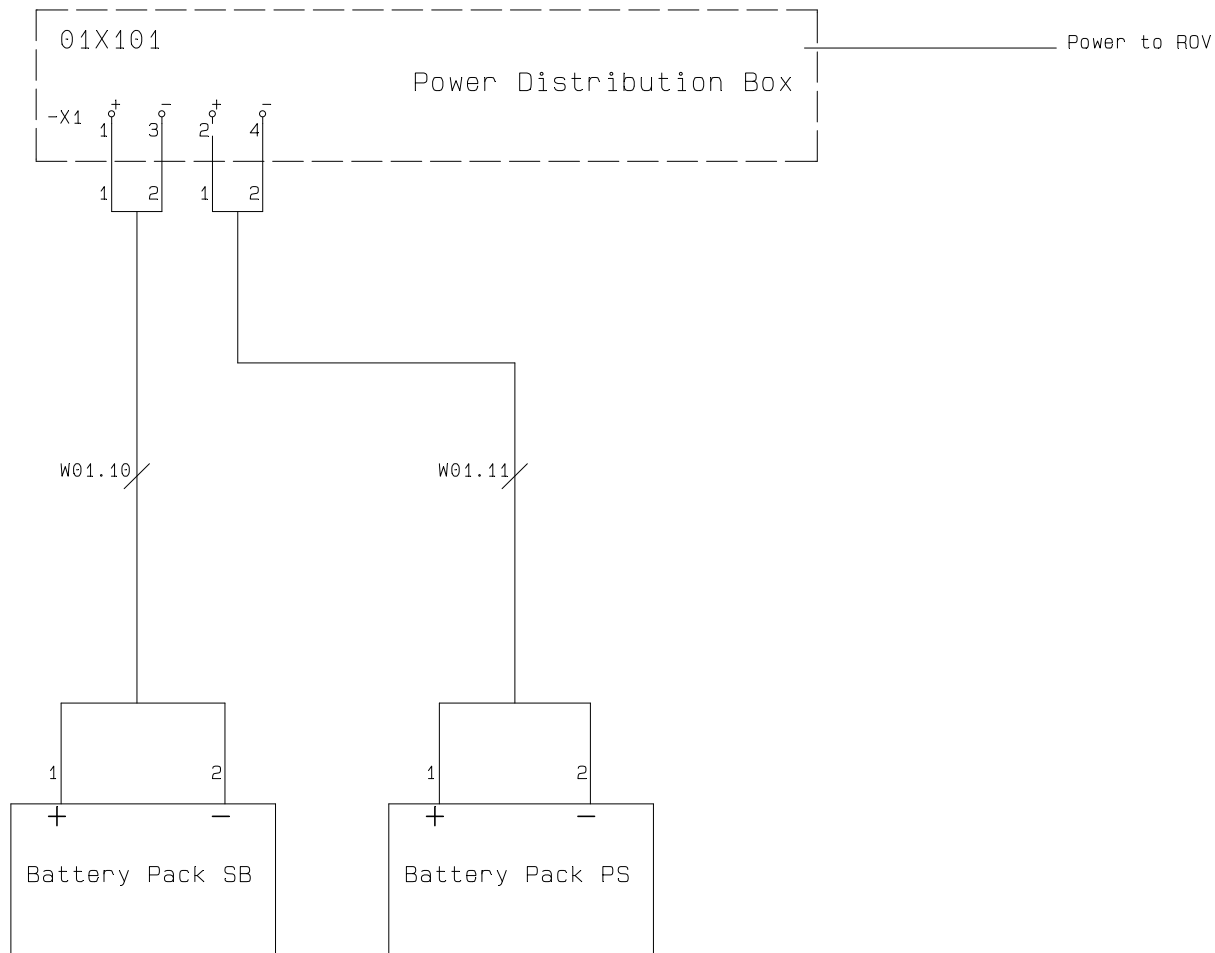
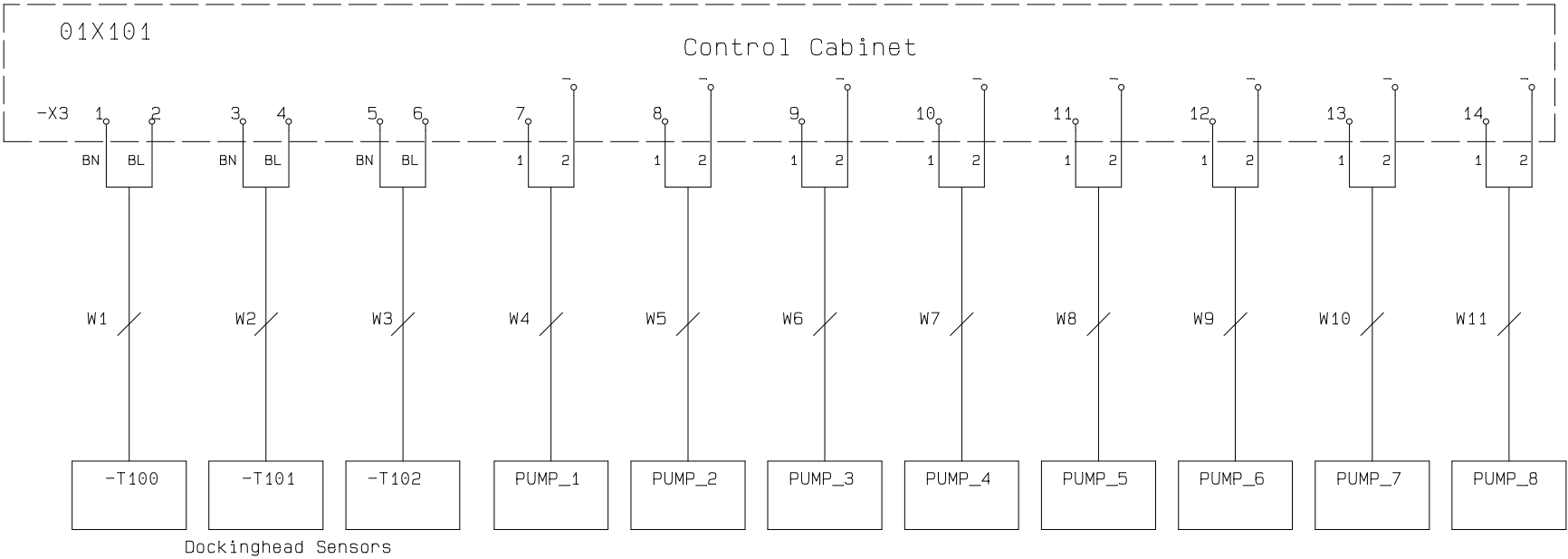


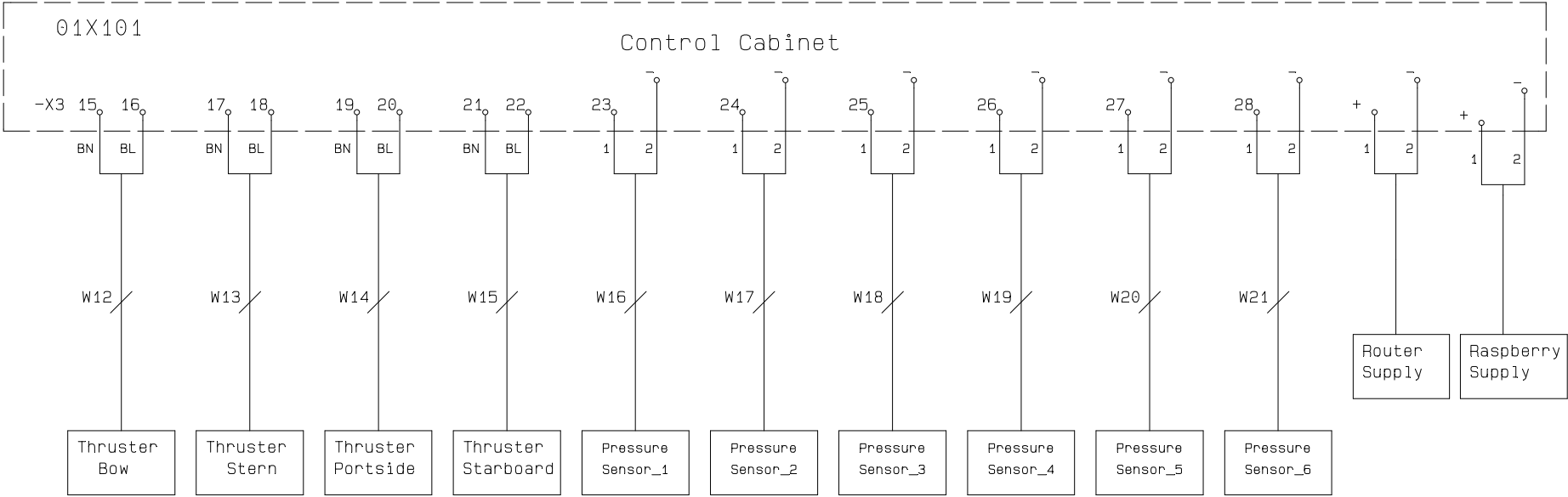
Diagrams



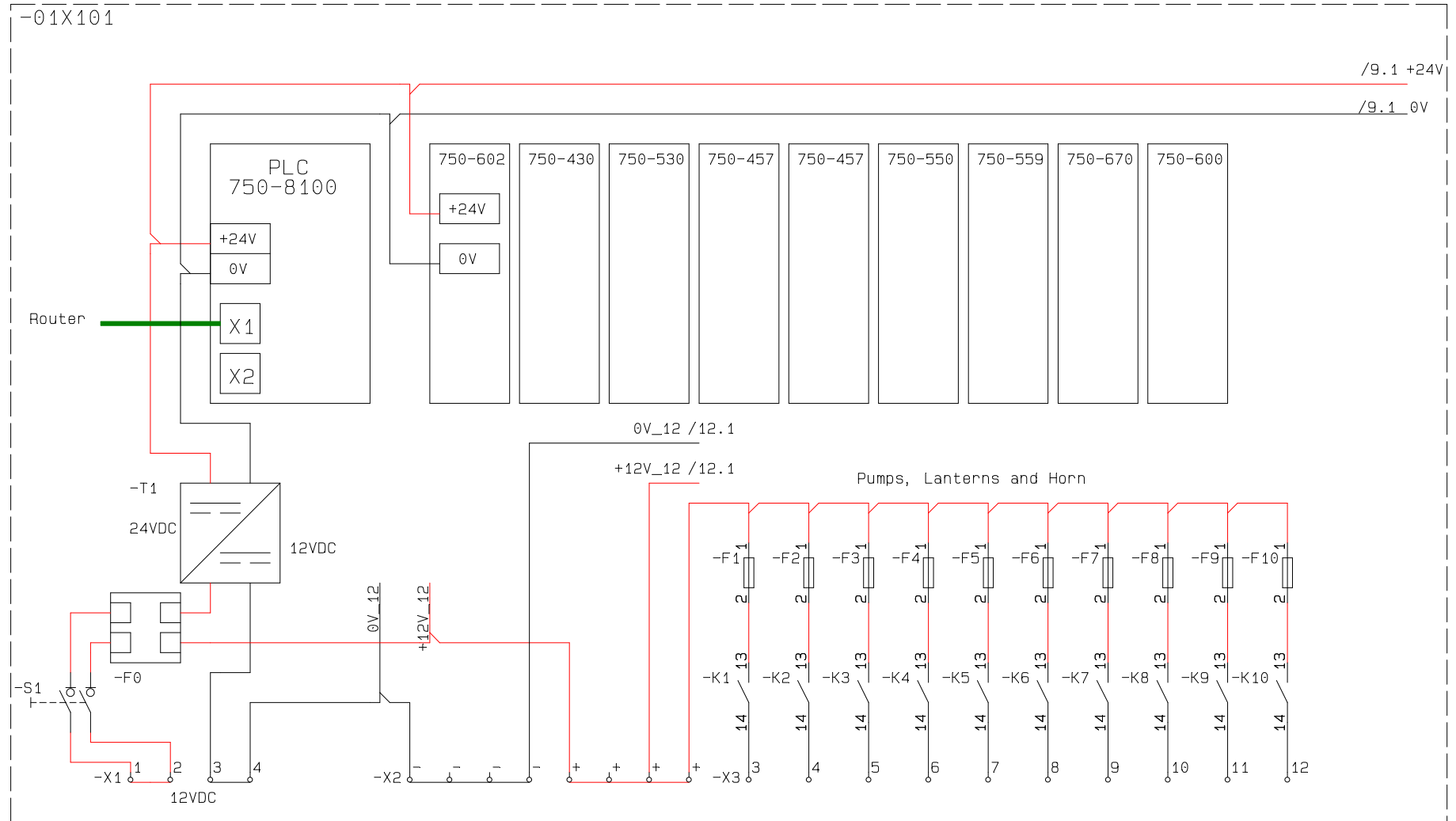
Project title:	Integration of Aquaculture Inspection Platform	Project no.:		Project rev.:		Page	5
Customer:	NTNU in Aalesund	DCC:				Scale:	1:1
Page title:	Battery Connection	Dwg. no.:		Page rev.:		Previous page:	4
File name:	AIP_ElectroDrawings	Eng. (proj/page):		Last print:	19.05.2019	Next page:	6
Page ref.:		Appr. (date/init):		Last edit:	19.05.2019	Total no. of pages:	32



	Project title:	Integration of Aquaculture Inspection Platform	Project no.:	Project rev.:	Page	6
	Customer:	NTNU in Alesund	DCC:		Scale:	1:1
	Page title:	DH_Sensors and Pumps	Dwg. no.:	Page rev.:	Previous page:	5
	File name:	AIP_ElectroDrawings	Eng. (proj/page):	Last print: 19.05.2019	Next page:	7
	Page ref.:		Appr. (date/init):	Last edit: 24.02.2019	Total no. of pages:	32



	Project title:	Integration of Aquaculture Inspection Platform	Project no.:		Project rev.:		Page	7
	Customer:	NTNU in Aalesund	DCC:		Scale:		1:1	
	Page title:	Thrusters and Pressure Sensors	Dwg. no.:		Page rev.:		Previous page:	6
	File name:	AIP_ElectroDrawings	Eng. (proj/page):		Last print:	19.05.2019	Next page:	8
	Page ref.:		Appr. (date/init):		Last edit:	19.05.2019	Total no. of pages:	32

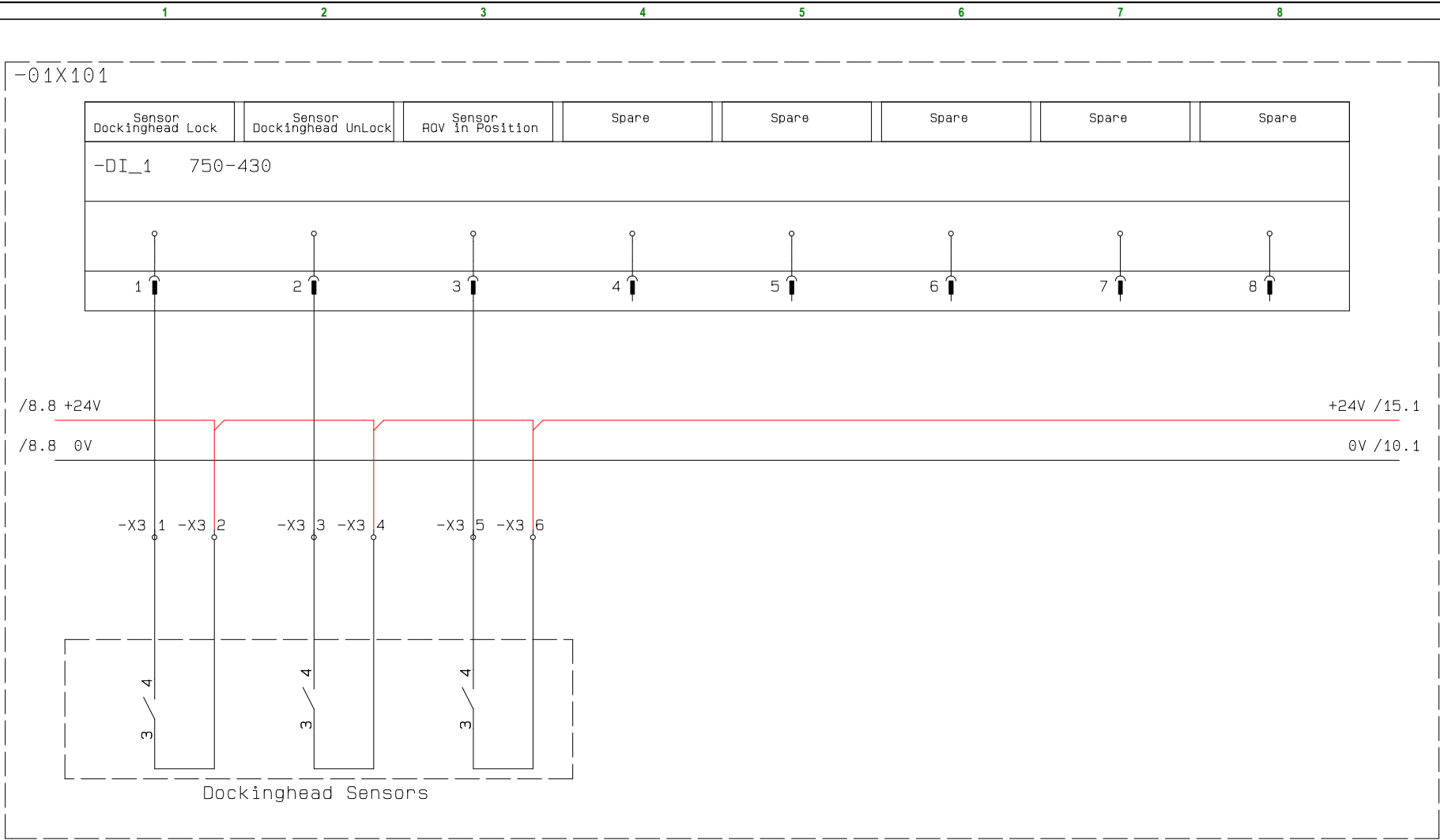


S1: MAIN SWITCH
F0: FUSE 30A

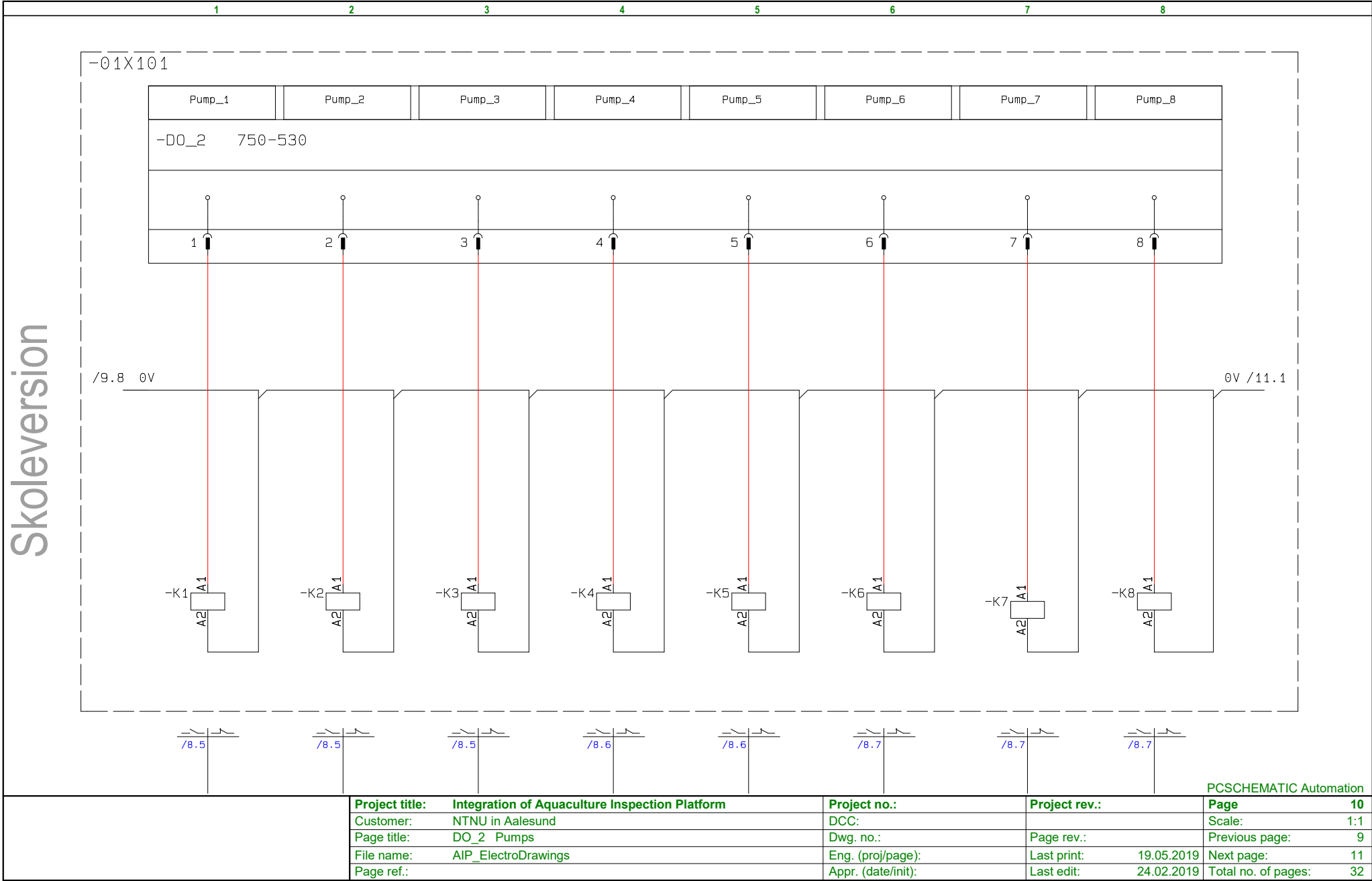
T1: DC/DC CONVERTER

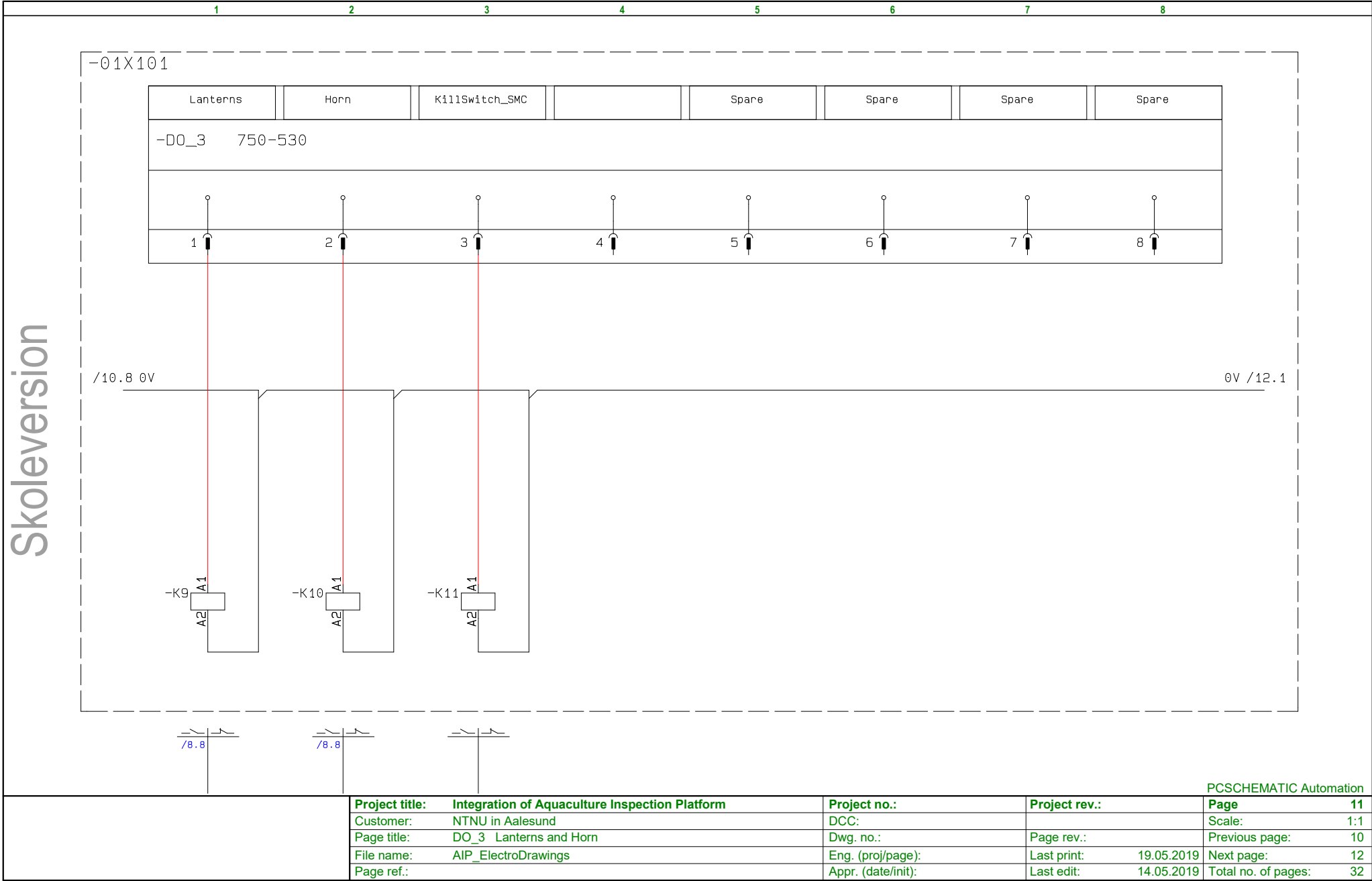
PCSCHMATIC Automation

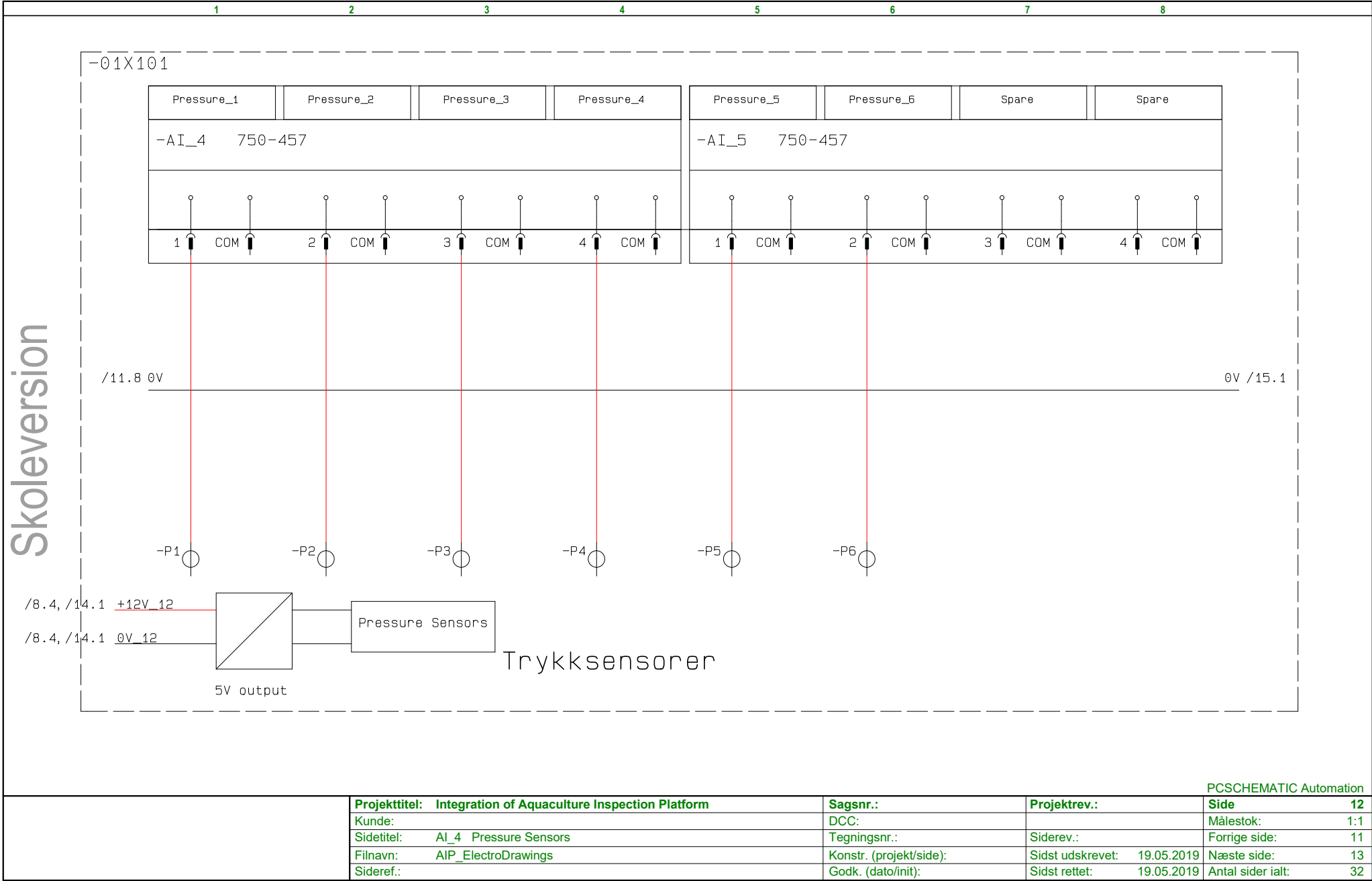
Project title:	Integration of Aquaculture Inspection Platform	Project no.:		Project rev.:		Page	8
Customer:	NTNU in Aalesund	DCC:		Scale:		Previous page:	1:1
Page title:	Control Cabinet	Dwg. no.:		Page rev.:		Next page:	7
File name:	AIP_ElectroDrawings	Eng. (proj/page):		Last print:	19.05.2019	Total no. of pages:	9
Page ref.:		Appr. (date/init):		Last edit:	19.05.2019		32

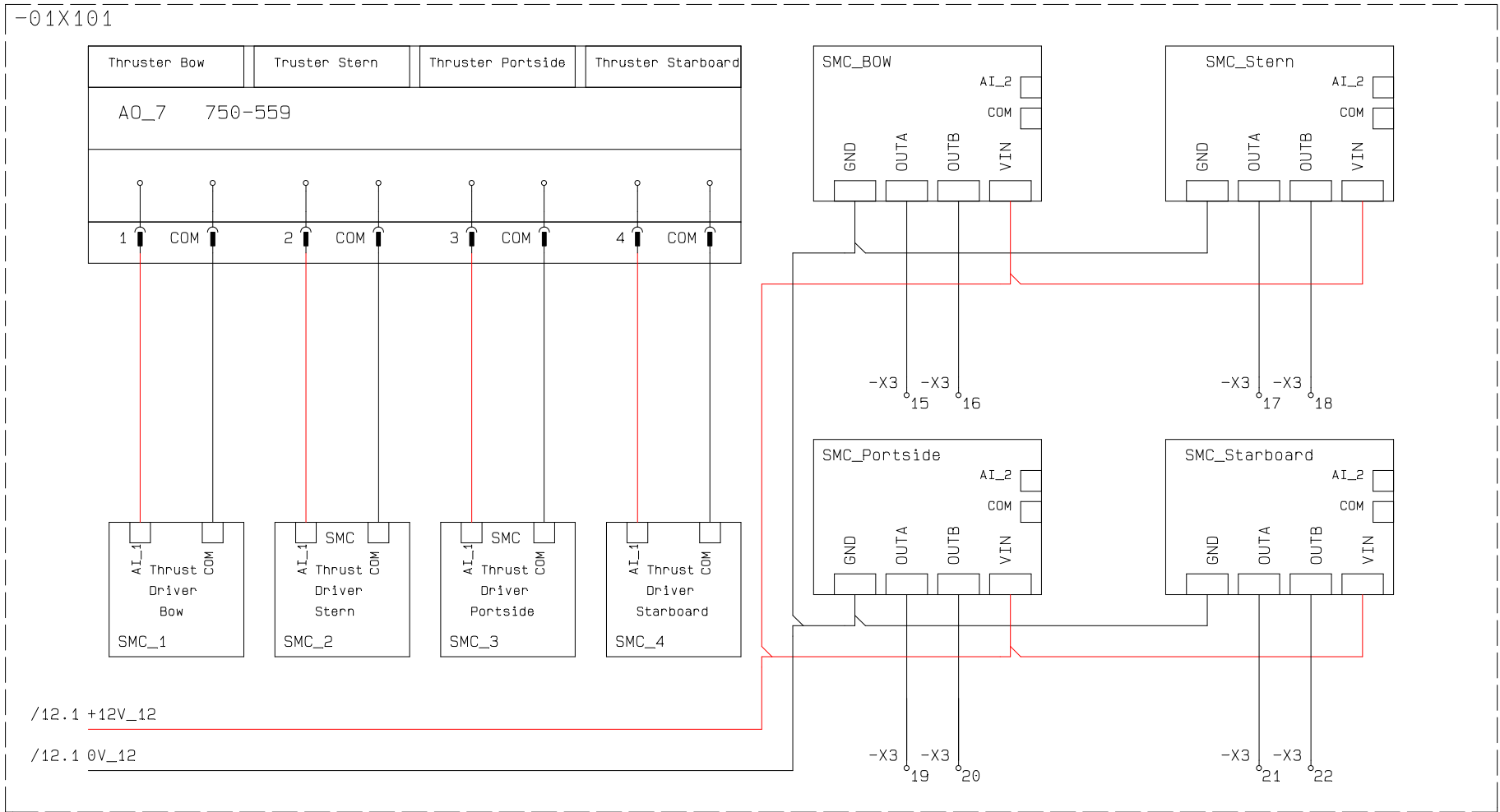


Project title:	Integration of Aquaculture Inspection Platform	Project no.:	Project rev.:	Page	9
Customer:	NTNU in Aalesund	DCC:		Scale:	1:1
Page title:	DI_1 Dockinghead Sensors	Dwg. no.:	Page rev.:	Previous page:	8
File name:	AIP_ElectroDrawings	Eng. (proj/page):	Last print: 19.05.2019	Next page:	10
Page ref.:		Appr. (date/init):	Last edit: 01.03.2019	Total no. of pages:	32

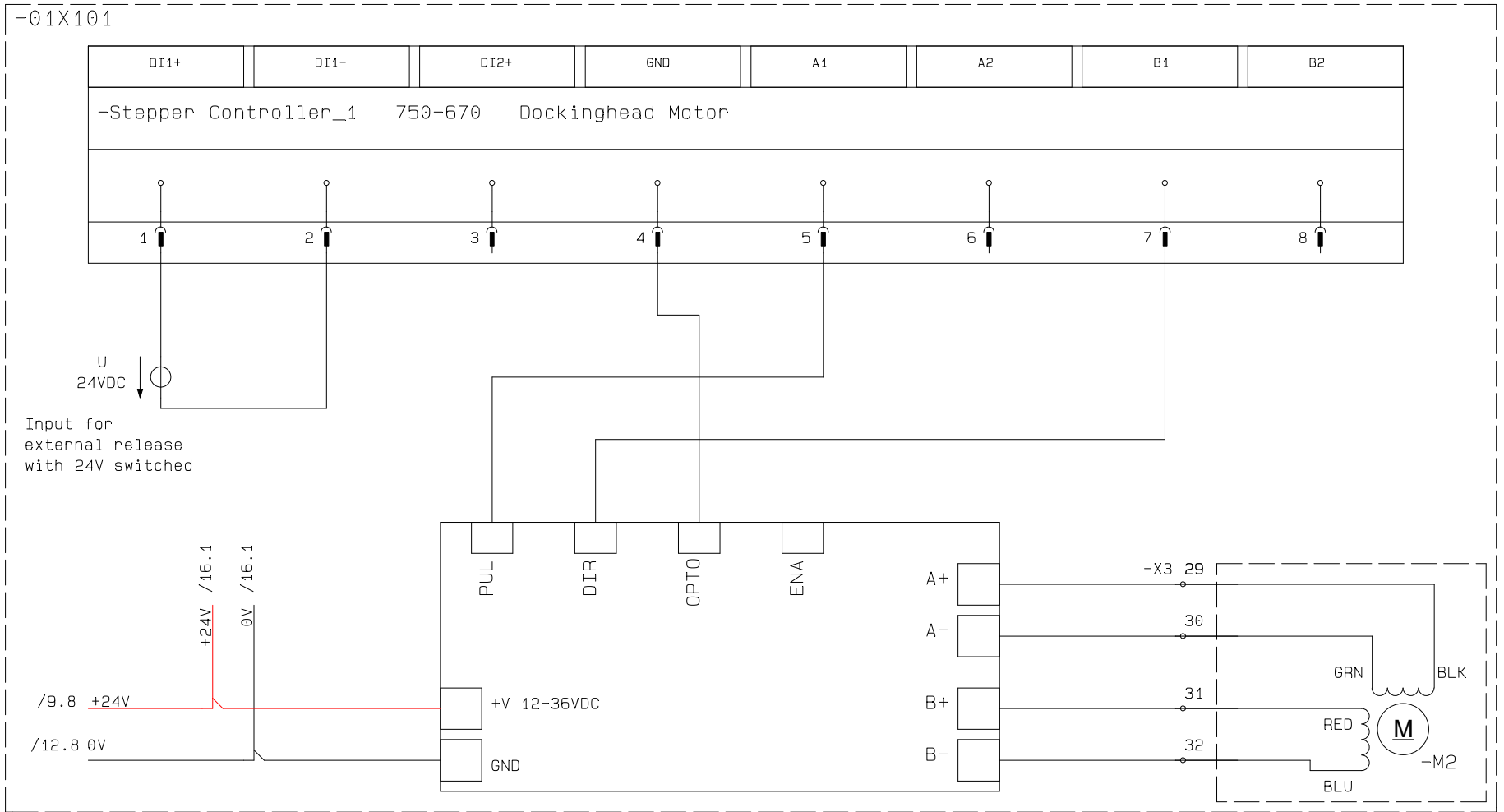




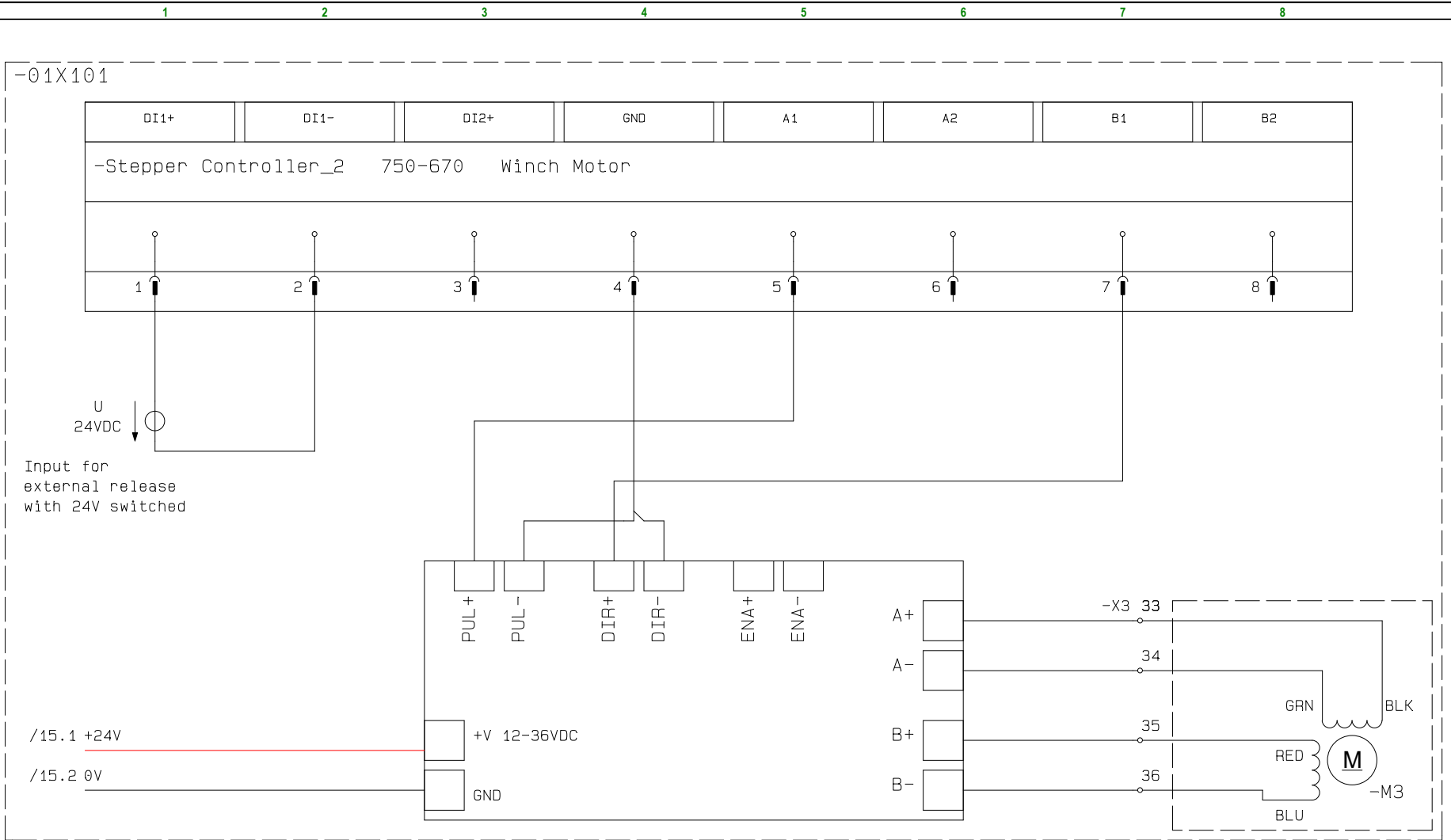




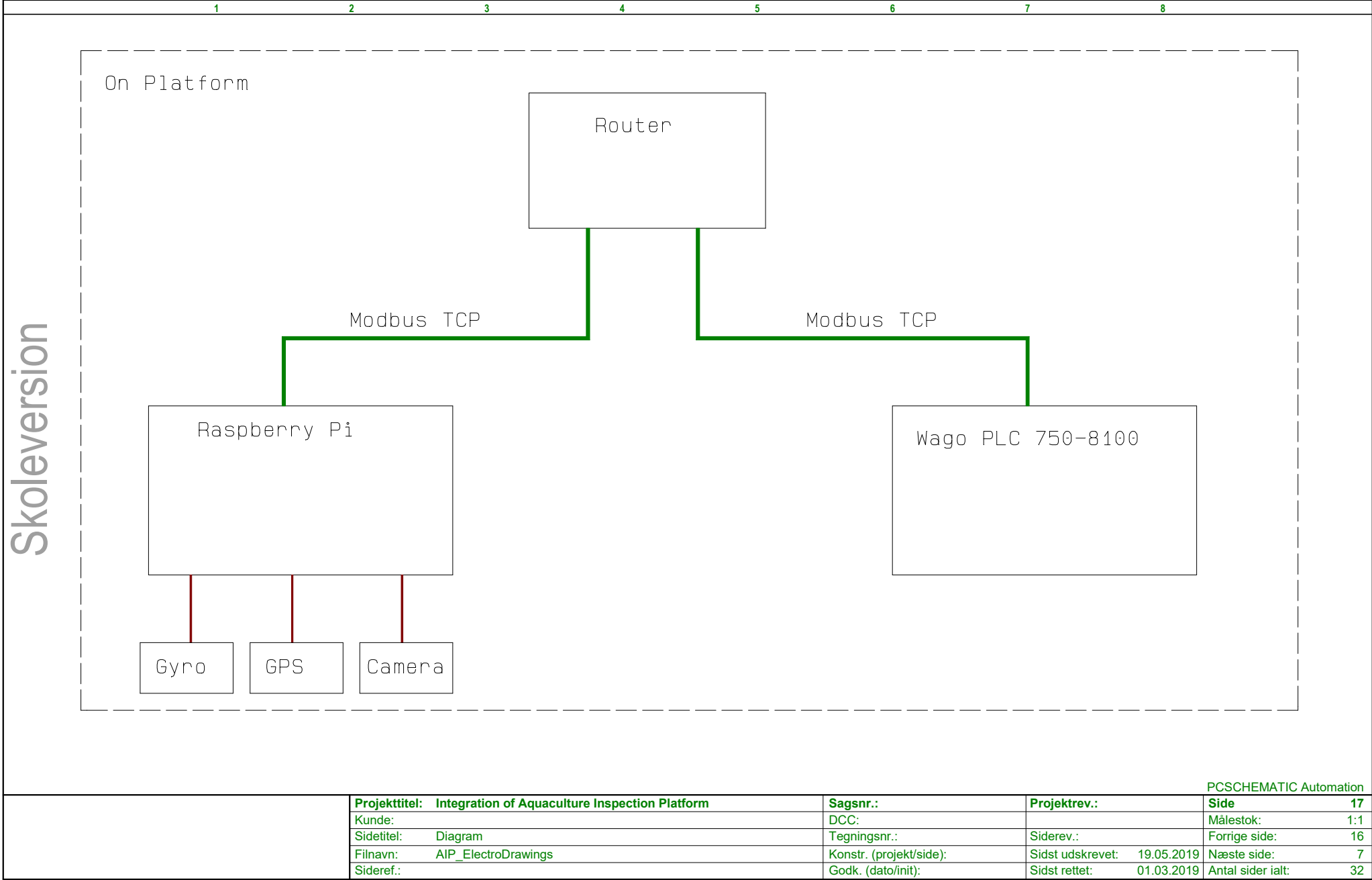
Projekttitel: Integration of Aquaculture Inspection Platform	Sagsnr.:	Projektrev.:	Side 14
Kunde:	DCC:		Målestok: 1:1
Sidetitel: AO_7 Thruster module and thruster controller	Tegningsnr.:	Siderev.:	Forrige side: 13
Filnavn: AIP_ElectroDrawings	Konstr. (projekt/side):	Sidst udskrevet: 19.05.2019	Næste side: 15
Sideref.:	Godk. (dato/init):	Sidst rettet: 19.05.2019	Antal sider ialt: 32



Projekttitel:	Integration of Aquaculture Inspection Platform	Sagsnr.:		Projektrev.:		Side	15
Kunde:		DCC:				Målestok:	1:1
Sidetitel:	Stepper Controller_1 750-670 Dockinghead Motor	Tegningsnr.:		Siderev.:		Forrige side:	14
Filnavn:	AIP_ElectroDrawings	Konstr. (projekt/side):		Sidst udskrevet:	19.05.2019	Næste side:	16
Sideref.:		Godk. (dato/init):		Sidst rettet:	01.03.2019	Antal sider ialt:	32



Projekttitel: Integration of Aquaculture Inspection Platform	Sagsnr.:	Projektrev.:	Side 16
Kunde:	DCC:		Målestok: 1:1
Sidetitel: -Stepper Controller_2 750-670 Winch Motor	Tegningsnr.:	Siderev.:	Forrige side: 15
Filnavn: AIP_ElectroDrawings	Konstr. (projekt/side):	Sidst udskrevet: 19.05.2019	Næste side: 17
Sideref.:	Godk. (dato/init):	Sidst rettet: 01.03.2019	Antal sider ialt: 32



Projekttitel:	Integration of Aquaculture Inspection Platform	Sagsnr.:		Projektrev.:		Side	17
Kunde:		DCC:				Målestok:	1:1
Sidetitel:	Diagram	Tegningsnr.:		Siderev.:		Forrige side:	16
Filnavn:	AIP_ElectroDrawings	Konstr. (projekt/side):		Sidst udskrevet:	19.05.2019	Næste side:	7
Sideref.:		Godk. (dato/init):		Sidst rettet:	01.03.2019	Antal sider ialt:	32