
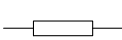

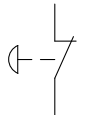

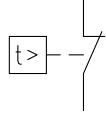



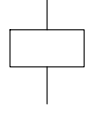

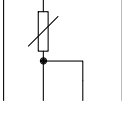

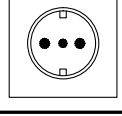

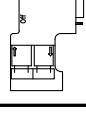

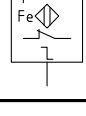

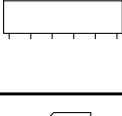

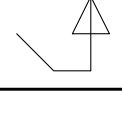




Pagal įstatymą, mes pasilikame teises į šį brėžinį ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo. According to the law we reserve the rights to this drawing and it is forbidden to reproduce it or pass it on other parties without our approval.

	1	2	3	4	5	6	7	8	9
A									
B									
C									
D									
E									

Sim.\Sym.	File	Descrizione\Description\Aprašymas	Sim.\Sym.	File	Descrizione\Description\Aprašymas
	6ES7-131-8DI-TYPE-J	8 skaitmeninių įvesties modulis 24V DC; Terminalo modulis TM-E15C24-01 ET200S 8 Digital Input Module 24V DC; Terminal module TM-E15C24-01 for ET200S		R10	Rezistorius Resistor
	6ES7-132-8DO-TYPE-J	8 skaitmeninės išvesties modulis 24V DC 0.5 A; Terminalo modulis TM-E15C24-01 ET200S 8 Digital Output Module 24V DC 0.5 A; Terminal module TM-E15C24-01 for ET200S		S4C	Avarinis mygtukinis NC Emergency push-button NC
	6ES7-134-2AI-TYPE-B	2 analoginis įėjimo modulis +/-20mA versija, 4... 20mA versija keitiklius, 4-laidų; Terminalo modulis TM-E15C24-01 ET200S 2 Analog Input Module +/-20mA, 4 ... 20mA transducers, 4-wires; Terminal module TM-E15C24-01 for ET200S		S18C	Sėdėdamas temperatūra (termostatas) NC Actuated by the temperature (thermostat) NC
	6ES7-134-4AI-TYPE-B	4 analoginis įėjimo modulis 4... 20mA versija; Terminalo modulis TM-E15C24-01 ET200S 4 Analog Input Module 4 ... 20mA; Terminal module TM-E15C24-01 for ET200S		S59C	Sėdėdamas temperatūra (termostatas) NC NC contact actuated by thermal effect
	6ES7-135-2AO-TYPE-B	2 analoginiai išėjimo modulis +/-20mA versija, 4... 20mA versija; Terminalo modulis TM-E15C24-01 ET200S 2 Analog Output Module +/-20mA, 4 ... 20mA; Terminal module TM-E15C24-01 for ET200S		KA1	Pagalbiniai relės ritė Auxiliary relay coil
	6ES7-1M151-TYPE-A	Sąsajos modulis IM 151-1 standarto 200s Interface module IM 151-1 standard for 200s		PT100-3	PT100 zondas PT100 Probe
	6ES7-PME-TYPE-B	Galios modulis PM-200s ir 24V DC su diagnostika; Terminalo ET200S TM-P15C23-A0 modulių Power module PM-200s, and 24V DC with Diagnostics; Terminal module TM-P15C23-A0 for ET200S		BLK92	Lizdas Socket
	H5	Šviesos signalo Light signal		BLK98	Jungtis 9 pin Connector 9 pin
	Q9	Vienfaziai Automatinis magnetų-šiluminis jungiklis Single-phase aut. magneto-thermal switch		SPX08DC	Indukcinė artumo jungiklis srovės, sulaužyti Kontaktai Inductive proximity switch DC powered, break contact
	Q10	Dviejų etapų Automatinis magnetų-šiluminis jungiklis Two-phase aut. magneto-thermal switch		CNT_07	Deguonies jutiklis Oxygen sensor
	Q70	Dviejų fazių manevras/skyriklis Two phase maneuver Switch/Disconn.		MPS_01	Atkūrimo diodas modulis (standartinis poliškumas) Recovery diode module (standard polarity)

4						 ATZWANGER Divisione Ecomaster Atzwanger  LADURNER UMWELTECHNIK - ECOLOGIA	PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT	
3							E00035	4-PLT3	ELE-A-042	2	4	
2	05/11/2015	AS-BUILT		R.G.	S.C.		R.T.					
1	24/06/2015	SECOND EMISSION		T.N.	S.C.		R.T.					
0	03/10/2014	FIRST EMISSION		-	-		-					
REVIZIJA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED		PAVADINIMAS TITLE				LAPAS SHEET	
							SYMBOLS LEGEND SIMBOLIŲ LEGENDA				3	

4						<div>ATZWANGER</div> <div> Divisione Ecomaster Atzwanger</div> <div>LADURNER UMWELTECHNIK - ECOLOGIA</div>	PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BREŽINIO Nr. Nr. DRAWING	REV. REV.	SE
3							E00035	4-PLT3	ELE-A-042	2	
2	05/11/2015	AS-BUILT	R.G.	S.C.	R.T.		PAVADINIMAS TITLE	GENERAL ELECTRIC DATA BENDRI ELEKTROS DUOMENYS			
1	24/06/2015	SECOND EMISSION	T.N.	S.C.	R.T.						
0	03/10/2014	FIRST EMISSION	-	-	-						
REVIZIJA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED						

Pagal įstatymą, mes pasilikame teises į šį brėžinį ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo. According to the law we reserve the rights to this drawing and it is forbidden to reproduce it or pass it on other parties without our approval.

A

B

C

D

E

Calculation of the temperature rise inside the cabinet according to CEI 17-43 -- Apskaičiavimas temperatūra pakils viduje spintos pagal CEI 17-43

Cabinet -- kabinetas : 4-PLT3

Type Cabinet -- Įveskite kabinetas : 1000x800x300

Involucro separato, esposto su tutti i lati, con parte superiore libera

Dimensions of Cabinet -- Matmenys kabineto : Height -- Aukštis : 1000 mm

Width -- Plotis : 800 mm

Depth -- Gylis : 300 mm

N ° Aperture -- N ° Apertūra : 0

Material -- Medžiaga : Lamiera Verniciata

K thermal transmission -- K šilumos perdavimo : 5.5

Maximum radiant power of the cabinet -- Maksimalus spinduliavimo galia spintos [W] : 356.7 W

Constant casing -- Pastovus korpusas (k) : 0.30

Calculation of the effective cooling surface

Apskaičiavimas veiksmingą aušinimo paviršiaus

Part of the cabinet -- Dalis spintoje	Size -- Dydis [mm x mm]	Wall surface -- Sienelės paviršius A _o [m ²]	Surface factor b Paviršiaus veiksnys b	Effective Area -- Naudingasis Plotas A _e x b [m ²]
Upper Part -- Viršutinė dalis	800x300	0.24	1.4	0.336
Front part -- Priekinė dalis	800x1000	0.8	0.9	0.72
Rear part -- Užpakalinė dalis	800x1000	0.8	0.9	0.72
Left Side -- Kairė pusė	300x1000	0.3	0.9	0.27
Right Side -- Dešinė pusė	300x1000	0.3	0.9	0.27
Total area Effective -- Bendras plotas Efektyvus Ae = ∑ (A _o x b) = Total [m ²]				2.3160 mq

General data

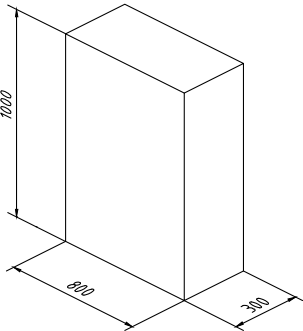
Bendrieji duomenys

Temperature Data -- Temperatūros duomenų		Power Data -- Maitinimo duomenys	
Maximum ambient temperature summer Maksimali aplinkos temperatūra vasarą	30	Installed Power -- Įrengtoji galia [W]	108.00 W
Minimum winter temperature Minimalus žiemos temperatūra	15	Utilization factor -- Panaudojimo koeficientas	1.00
Maximum temperature inside the cabinet Maksimali temperatūra viduje spintos	40	Factor of contemporaneity -- Faktorius modernybės	1.00
		Effective power dissipated in the cabinet -- Efektyvus energijos išsisklaido į kabinetą [W]	108.00 W

Results of calculation

Rezultatai apskaičiuoti

Results of calculation: Temperatures -- Rezultatai apskaičiuoti: Temperatūra		Calculation results: Cooling -- Skaičiavimo rezultatai: Aušinimo	
Average temperature in the cabinet Vidutinė temperatūra sistemoj	/	Air inlet section Opening [cm ²] Oro įleidimo skyriuje atidarymas [cm ²]	0
Maximum temperature in the cabinet Maksimali temperatūra spintoje	/	Air volume riciesta for the fan [m ³ /h] Oro tūris riciesta ventiliatoriaus [m ³ /h]	-15
Delta temperature halfway cabinet Delta temperatūra pusiaukelėje spinta	/	Thermal power required for the heat exchanger [W/K] Šiluminės energija, būtina šilumokaičio [W/K]	
Delta temperature at the top of the cabinet Delta temperatūra spintoje viršuje	/	Required cooling power for the air conditioner [W] Reikalinga aušinimo galia kondicionieriaus [W]	
		Power strength anti condensation [W] Maitinimo jėga kovos kondensatas [W]	35

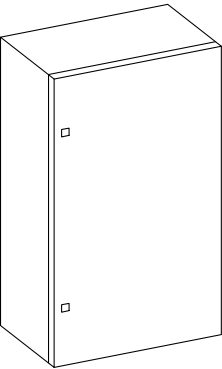


4					
3					
2	05/11/2015	AS-BUILT	R.G.	S.C.	R.T.
1	24/06/2015	SECOND EMISSION	T.N.	S.C.	R.T.
0	03/10/2014	FIRST EMISSION	-	-	-
REVIZIJA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED

PROJEKTO NUMERIS PROJECT Nr. E00035	SKIRSNIS SWITCHBOARD 4-PLT3	BRĖŽINIO Nr. Nr. DRAWING ELE-A-042	REV. REV. 2	SEKANTIS NEXT 8
PAVADINIMAS TITLE <div>HEAT BALANCE šilumos balansas</div>				LAPAS SHEET 7

Pagal įstatymą, mes pasilikame teises į šį brėžinį ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo.
According to the law we reserve the rights to this drawing and it is forbidden to reproduce it or pass it on other parties without our approval.

A



STEEL BOX IP66 RAL 7035
L 800 – H 1000 – P 300 mm

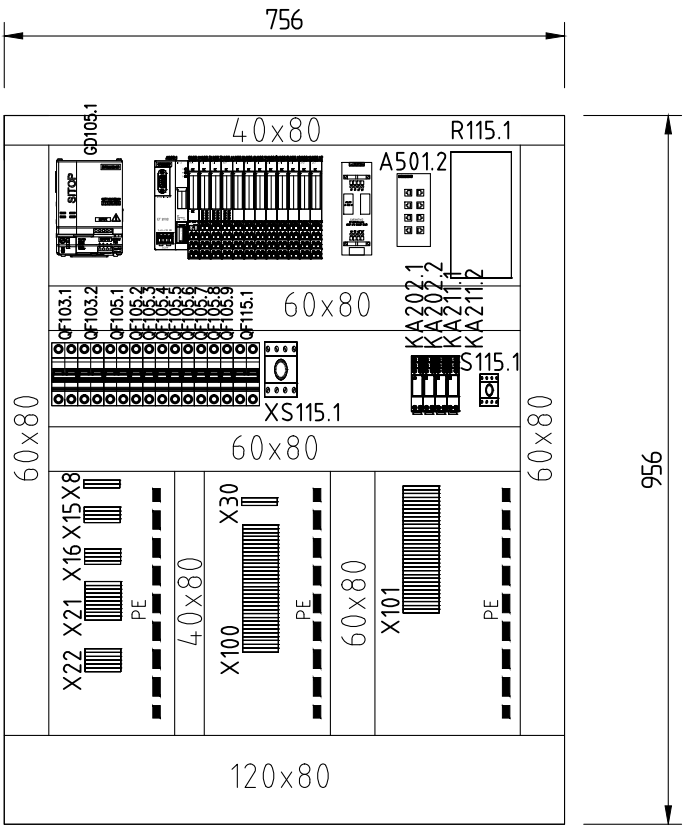
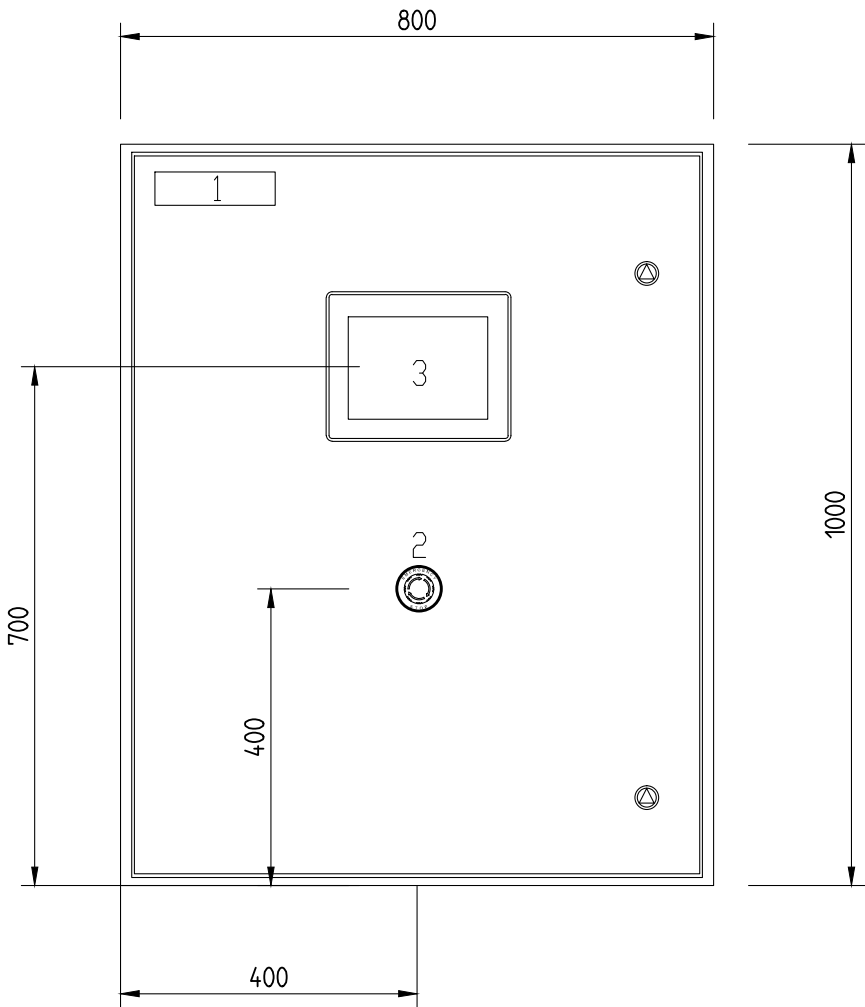
B

C

D

E

RIFER.	DESCRIZIONE	SIGN	COLOR	LABEL DESCRIPTION
1	PLATE			
2	EMERGENCY PUSH BUTTON	2NC	RD	
3	OPERATOR PANEL	1LED	WH	



4					
3					
2	05/11/2015	AS-BUILT	R.G.	S.C.	R.T.
1	24/06/2015	SECOND EMISSION	T.N.	S.C.	R.T.
0	03/10/2014	FIRST EMISSION	-	-	-
REVIZIJA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
E00035	4-PLT3	ELE-A-042	2	45
PAVADINIMAS TITLE	FRONT PANEL VALDYMO SKYDAS			LAPAS SHEET 21

Pagal įstatymą, mes pasilikame teises į šį brėžinį ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo.
According to the law we reserve the rights to this drawing and it is forbidden to reproduce it or pass it on other parties without our approval.

A

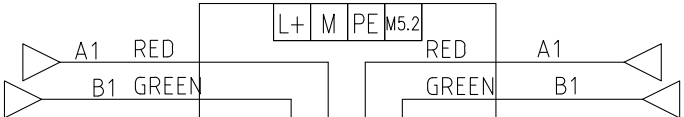
B

C

D

E

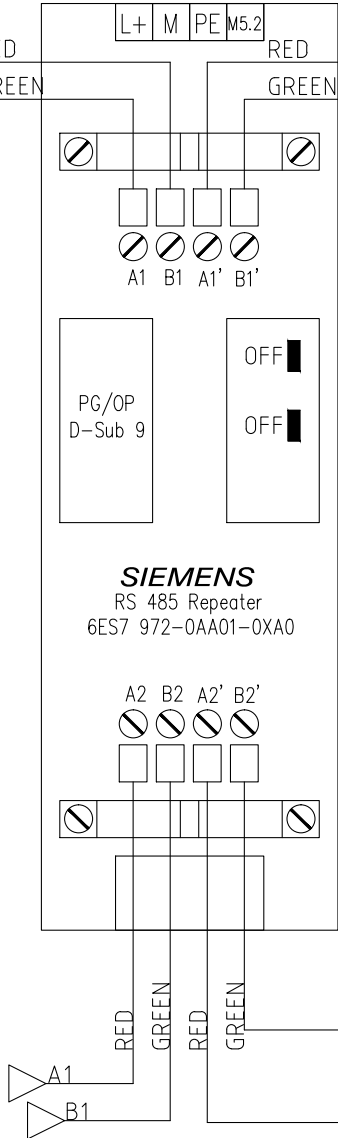
TO SB20 BOX
PROFIBUS-DP CABLE



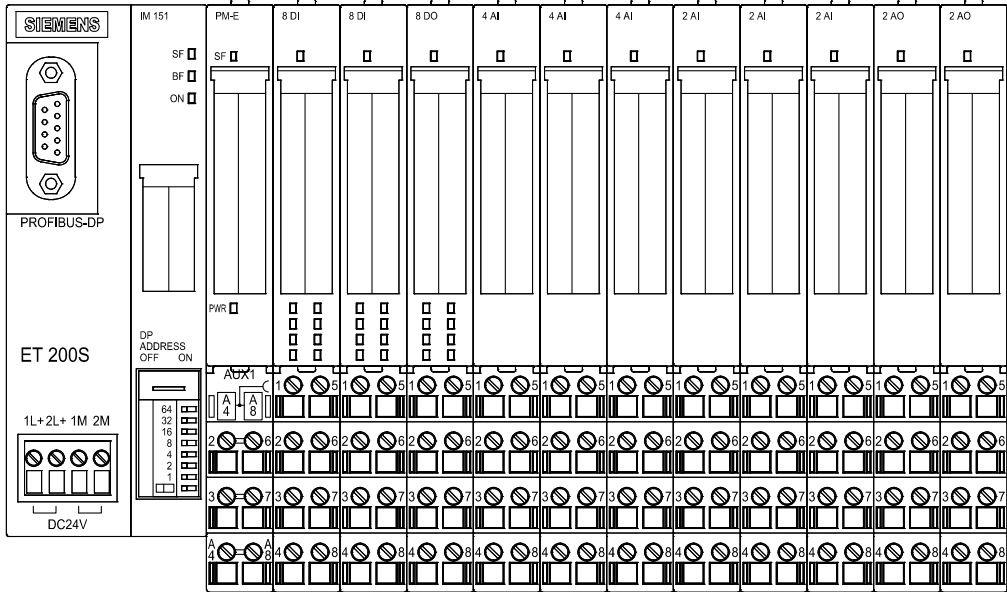
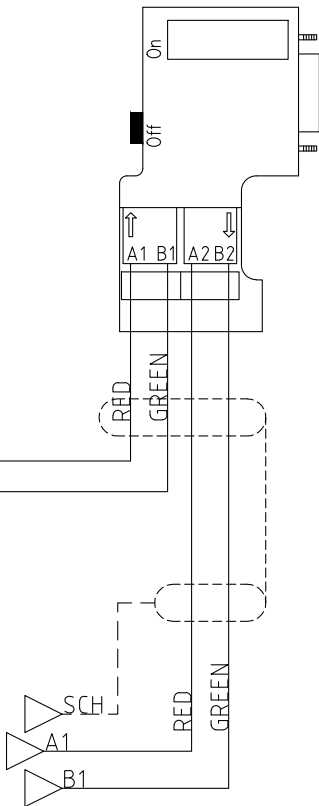
TO 4-PLT2 BOX
PROFIBUS-DP CABLE

PROFIBUS ADDRESS: 35
TINKLO JUNGTIES PASKIRTIS: 35

TO 4-PL1 BOX
PROFIBUS-DP CABLE



TO 4-PLT4 BOX
PROFIBUS-DP CABLE

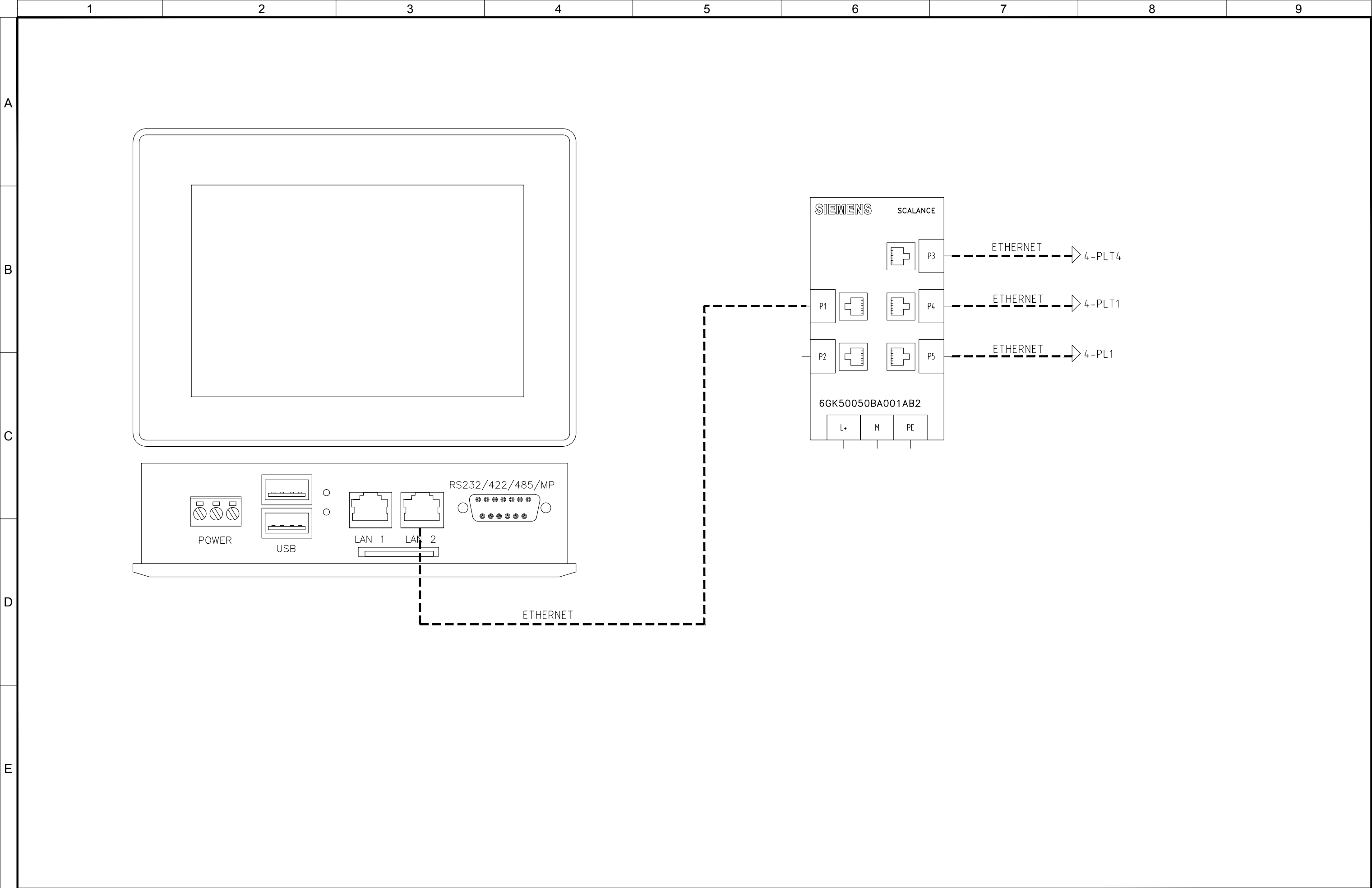


4					
3					
2	05/11/2015	AS-BUILT	R.G.	S.C.	R.T.
1	24/06/2015	SECOND EMISSION	T.N.	S.C.	R.T.
0	03/10/2014	FIRST EMISSION	-	-	-
REVIZIJA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr. E00035	SKIRSNIS SWITCHBOARD 4-PLT3	BRĖŽINIO Nr. Nr. DRAWING ELE-A-042	REV. REV. 2	SEKANTIS NEXT 46
PAVADINIMAS TITLE COMMUNICATION NETWORK KOMUNIKACIJŲ TINKLAS				LAPAS SHEET 45

Pagal įstatymą, mes pasilikame teises į šį brėžinį ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo.
According to the law we reserve the rights to this drawing and it is forbidden to reproduce it or pass it on other parties without our approval.



4					
3					
2	05/11/2015	AS-BUILT	R.G.	S.C.	R.T.
1	24/06/2015	SECOND EMISSION	T.N.	S.C.	R.T.
0	03/10/2014	FIRST EMISSION	-	-	-
REVIZIJA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
E00035	4-PLT3	ELE-A-042	2	47
PAVADINIMAS TITLE	COMMUNICATION NETWORK KOMUNIKACIJŲ TINKLAS			LAPAS SHEET
				46

Pagal įstatymą, mes pasilikame teises į šį brėžinį ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo.
According to the law we reserve the rights to this drawing and it is forbidden to reproduce it or pass it on other parties without our approval.

A

B

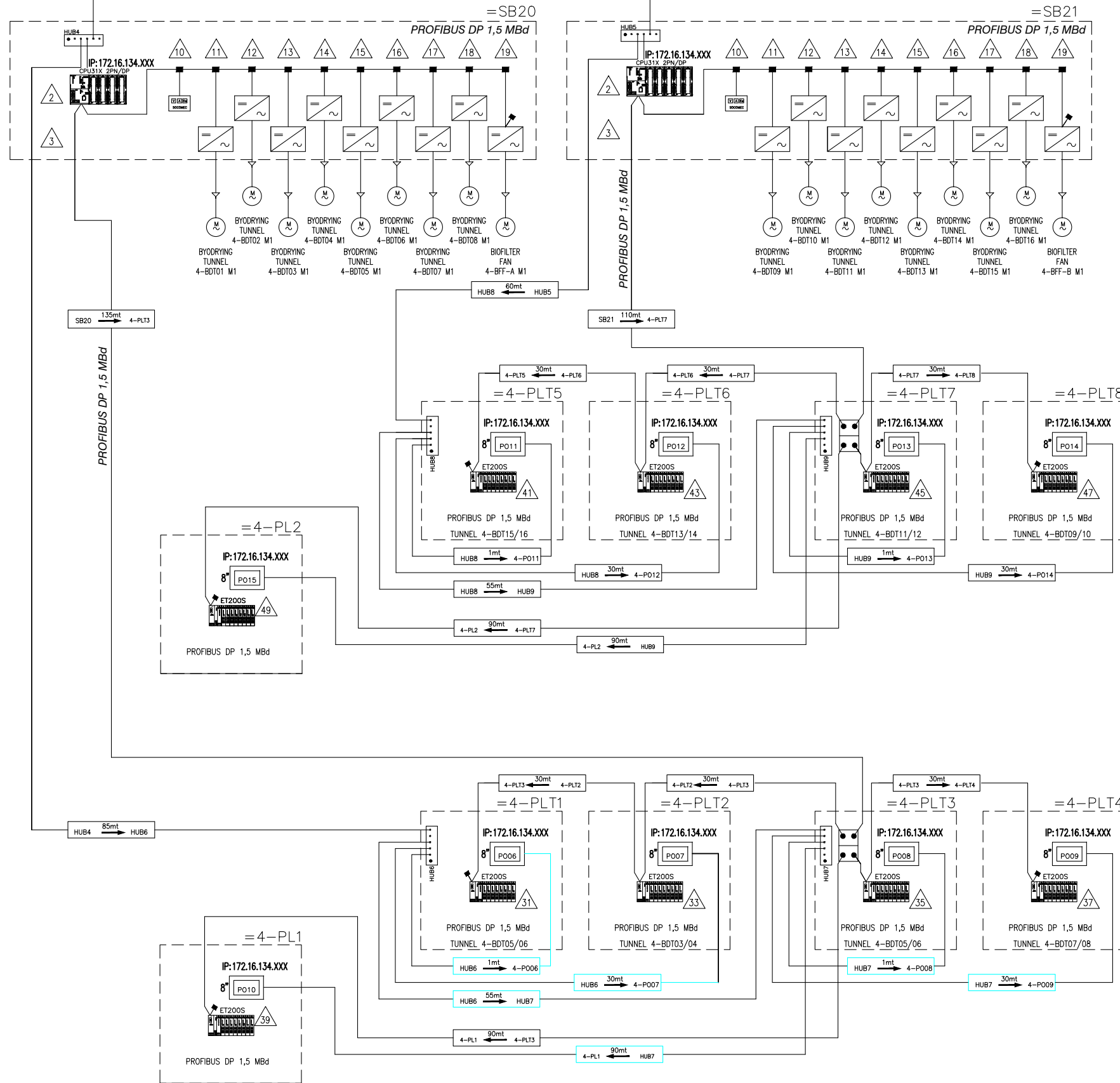
C

D

E

SERVICE CONTROL ROOM

SERVICE CONTROL ROOM

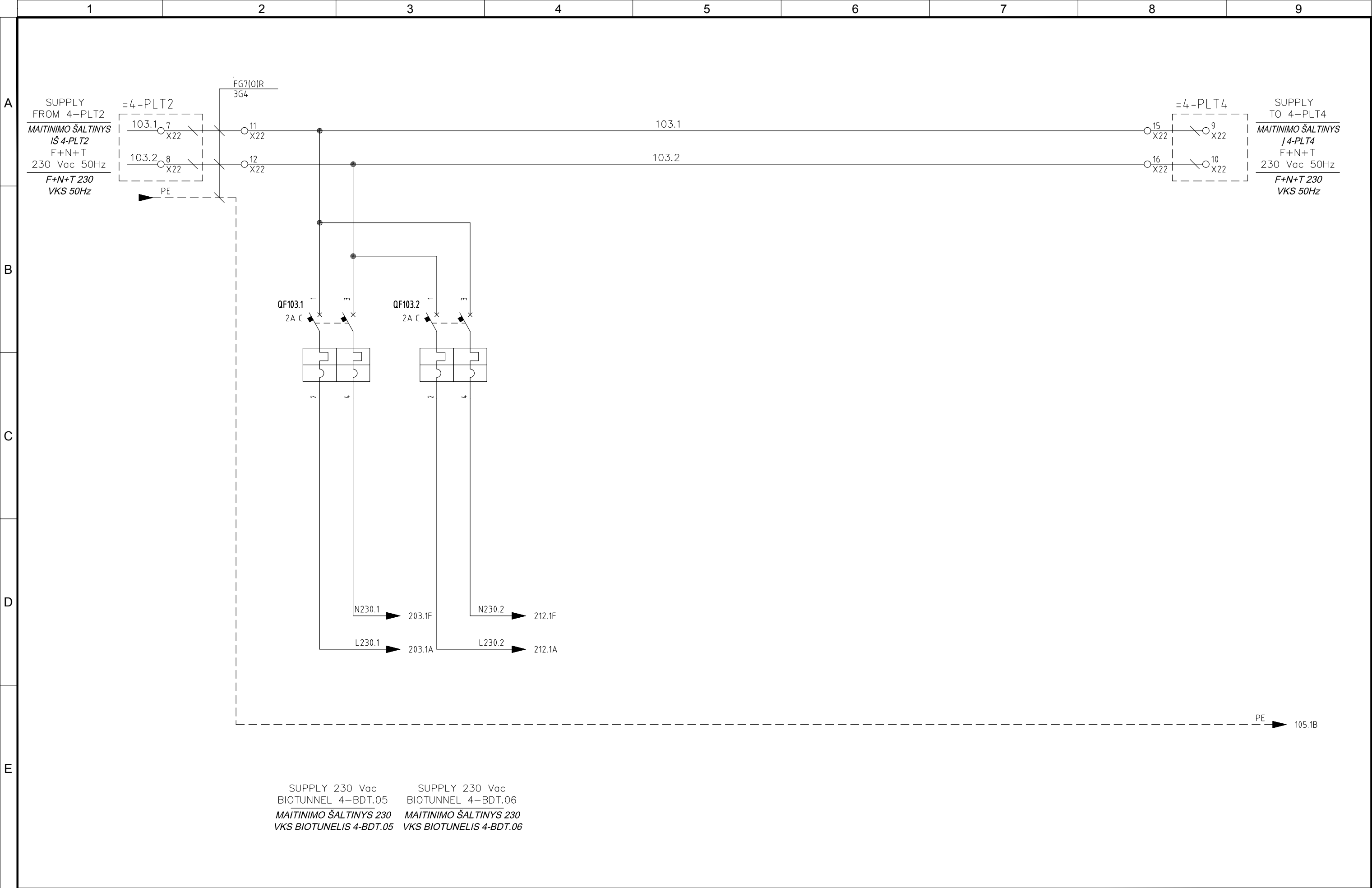


4					
3					
2	05/11/2015	AS-BUILT	R.G.	S.C.	R.T.
1	24/06/2015	SECOND EMISSION	T.N.	S.C.	R.T.
0	03/10/2014	FIRST EMISSION	-	-	-
REVIZIJA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
E00035	4-PLT3	ELE-A-042	2	103
PAVADINIMAS TITLE	COMMUNICATION NETWORK KOMUNIKACIJŲ TINKLAS			LAPAS SHEET
				47

Pagal įstatymą, mes pasilikame teises į šį brėžinį ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo
According to the law we reserve the rights to this drawing and it is forbidden to reproduce it or pass it on other parties without our approval.

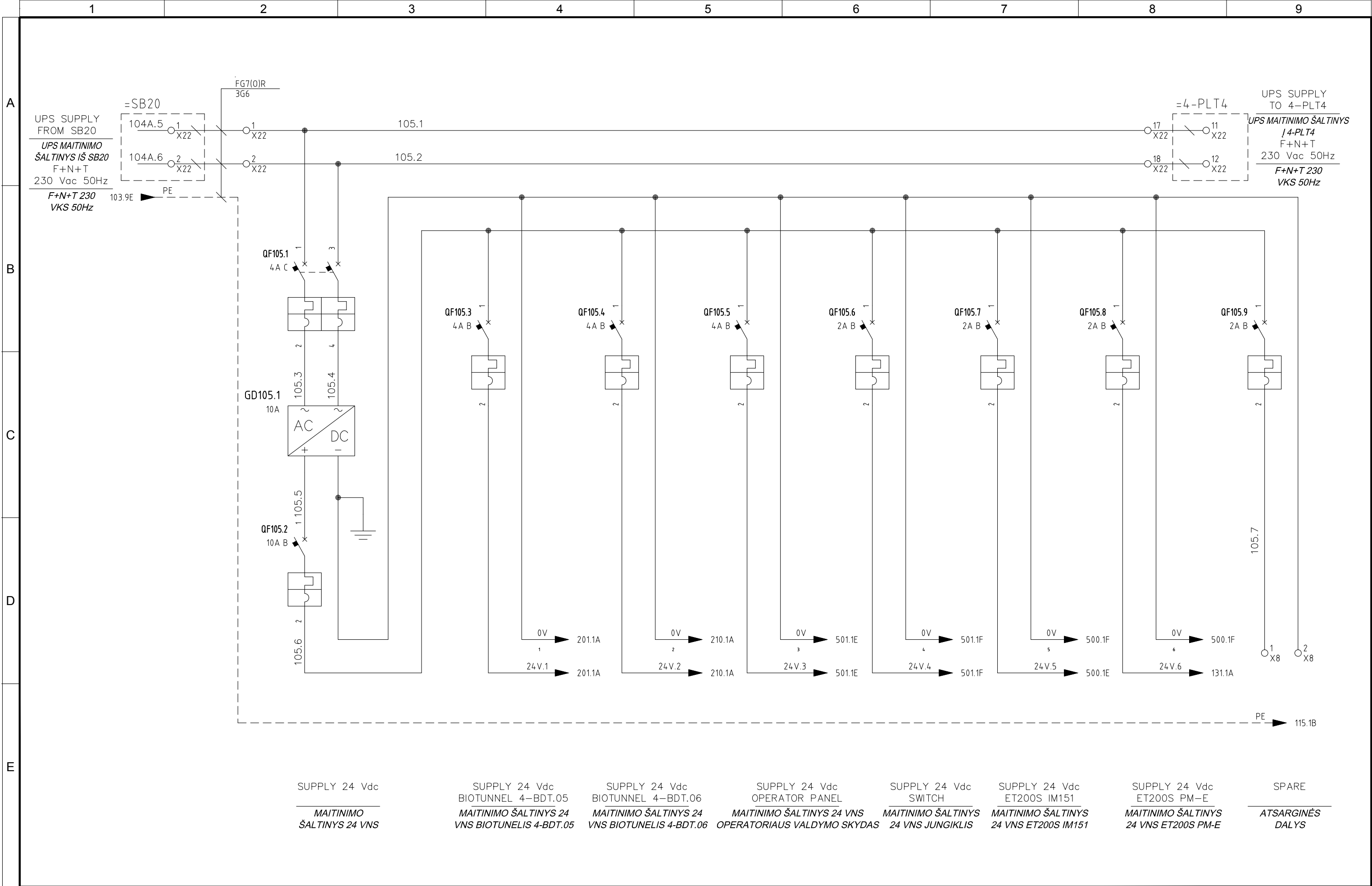


4					
3					
2	05/11/2015	AS-BUILT	R.G.	S.C.	R.T.
1	24/06/2015	SECOND EMISSION	T.N.	S.C.	R.T.
0	03/10/2014	FIRST EMISSION	-	-	-
REVIZIJA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
E00035	4-PLT3	ELE-A-042	2	105
PAVADINIMAS TITLE	230 Vac AUXILIARY CIRCUITS 230 VKS PAGALBINĖS SROVĖS GRANDINĖ			LAPAS SHEET
				103

Pagal iestatymu, mes pasiliekaime teises i šį brežinį ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo

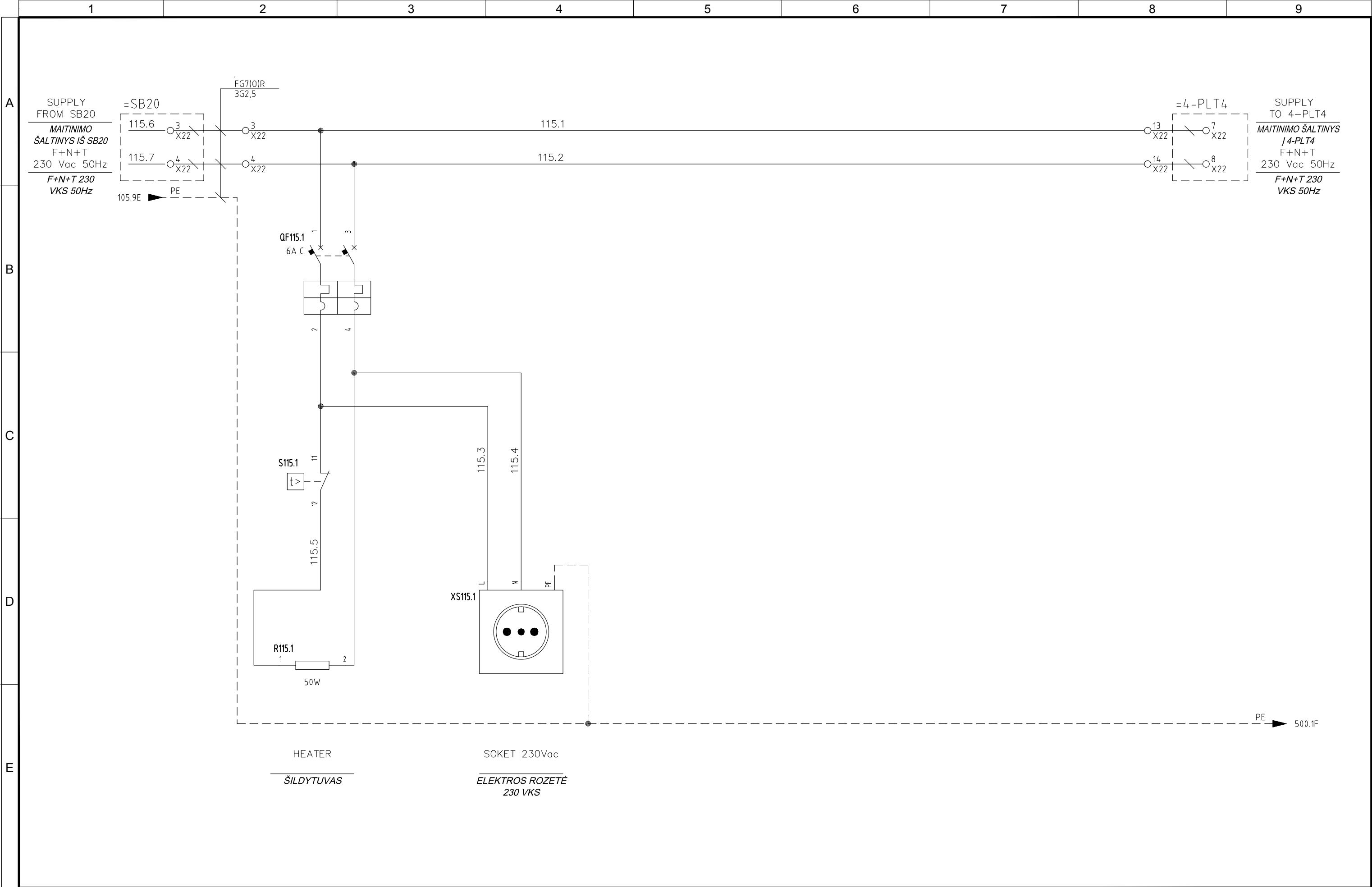


4					
3					
2	05/11/2015	AS-BUILT	R.G.	S.C.	R.T.
1	24/06/2015	SECOND EMISSION	T.N.	S.C.	R.T.
0	03/10/2014	FIRST EMISSION	-	-	-
REVIZIA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
E00035	4-PLT3	ELE-A-042	2	115
PAVADINIMAS TITLE				LAPAS SHEET
<div>UPS AUX 24VDC</div> <div><i>UPS PAGALB. 24VNS</i></div>				105

Pagal įstatymą, mes pasilikame teises į šį brėžinį ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo.
According to the law we reserve the rights to this drawing and it is forbidden to reproduce it or pass it on other parties without our approval.

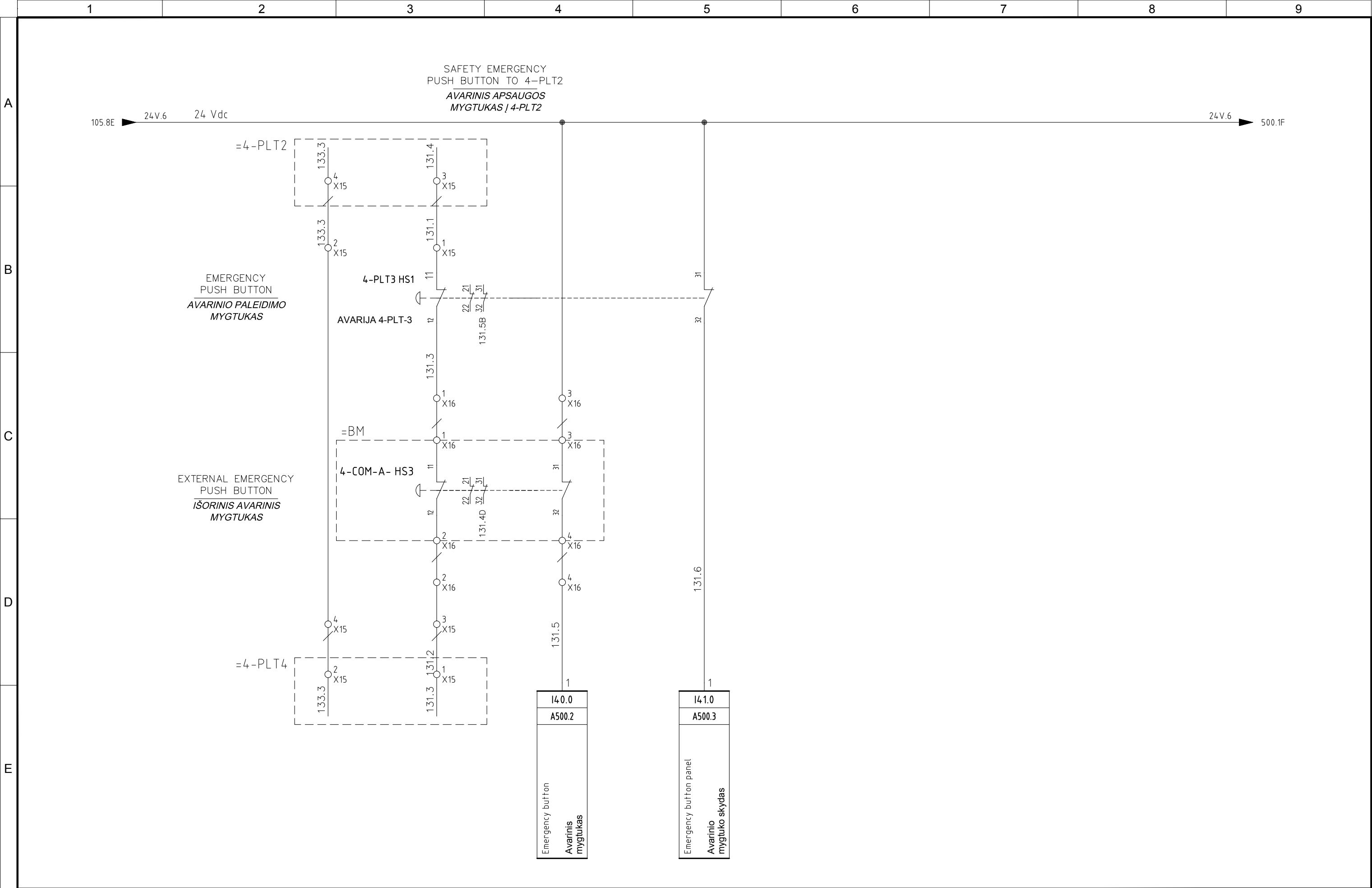


4					
3					
2	05/11/2015	AS-BUILT	R.G.	S.C.	R.T.
1	24/06/2015	SECOND EMISSION	T.N.	S.C.	R.T.
0	03/10/2014	FIRST EMISSION	-	-	-
REVIZIJA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
E00035	4-PLT3	ELE-A-042	2	131
PAVADINIMAS TITLE	AUX SERVICES PAGALBINĖS FUNKCIJOS			LAPAS SHEET
				115

Pagal įstatymą, mes pasilikame teises į šį brėžinį ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo.
According to the law we reserve the rights to this drawing and it is forbidden to reproduce it or pass it on other parties without our approval.

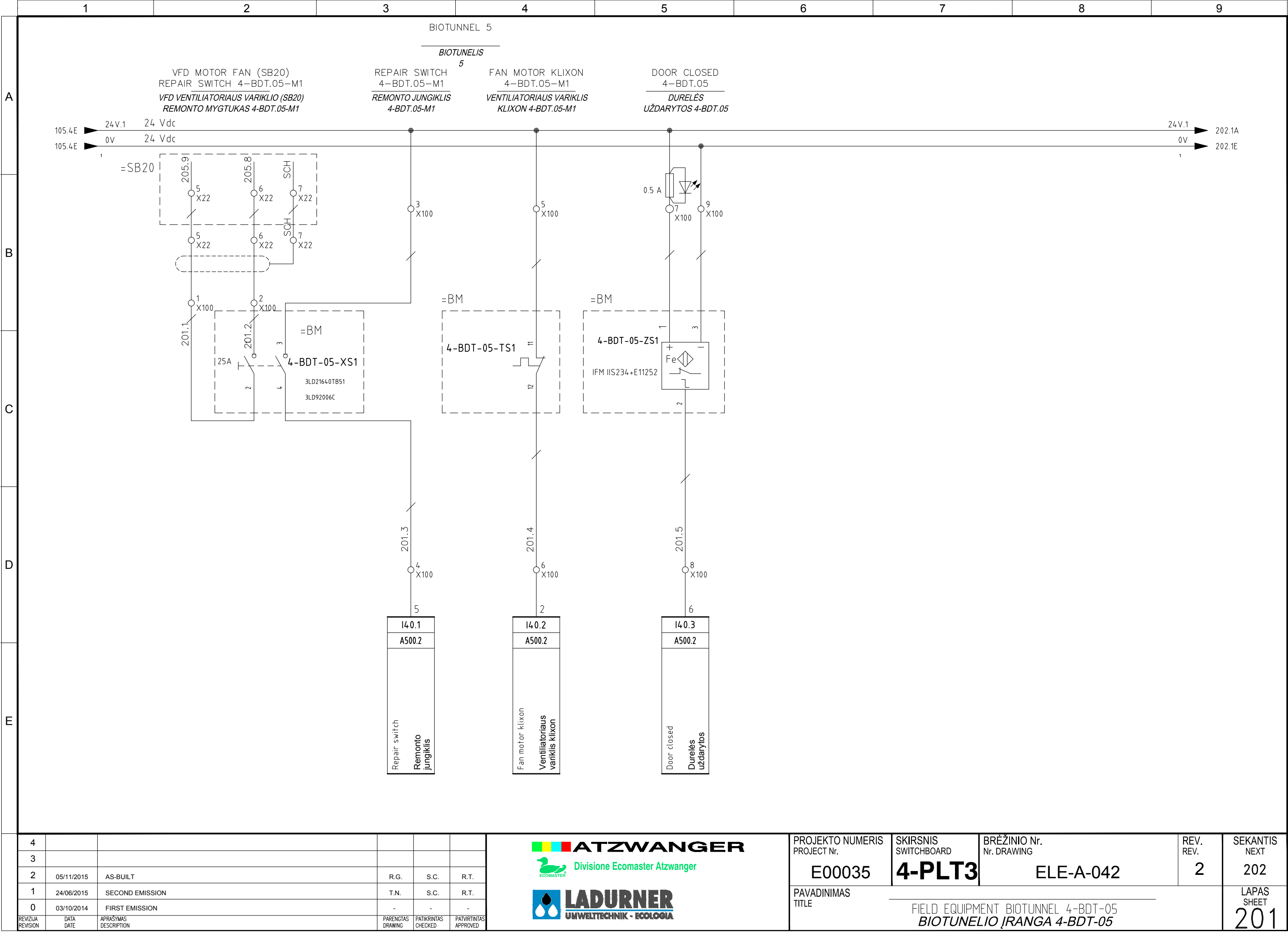


4					
3					
2	05/11/2015	AS-BUILT	R.G.	S.C.	R.T.
1	24/06/2015	SECOND EMISSION	T.N.	S.C.	R.T.
0	03/10/2014	FIRST EMISSION	-	-	-
REVIZIJA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
E00035	4-PLT3	ELE-A-042	2	201
PAVADINIMAS TITLE	EMERGENCY CIRCUIT AVARINĖ SROVĖS GRANDINĖ			LAPAS SHEET
				131

Pagal įstatymą, mes pasilikame teises į šį brėžinį ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo.
According to the law we reserve the rights to this drawing and it is forbidden to reproduce it or pass it on other parties without our approval.

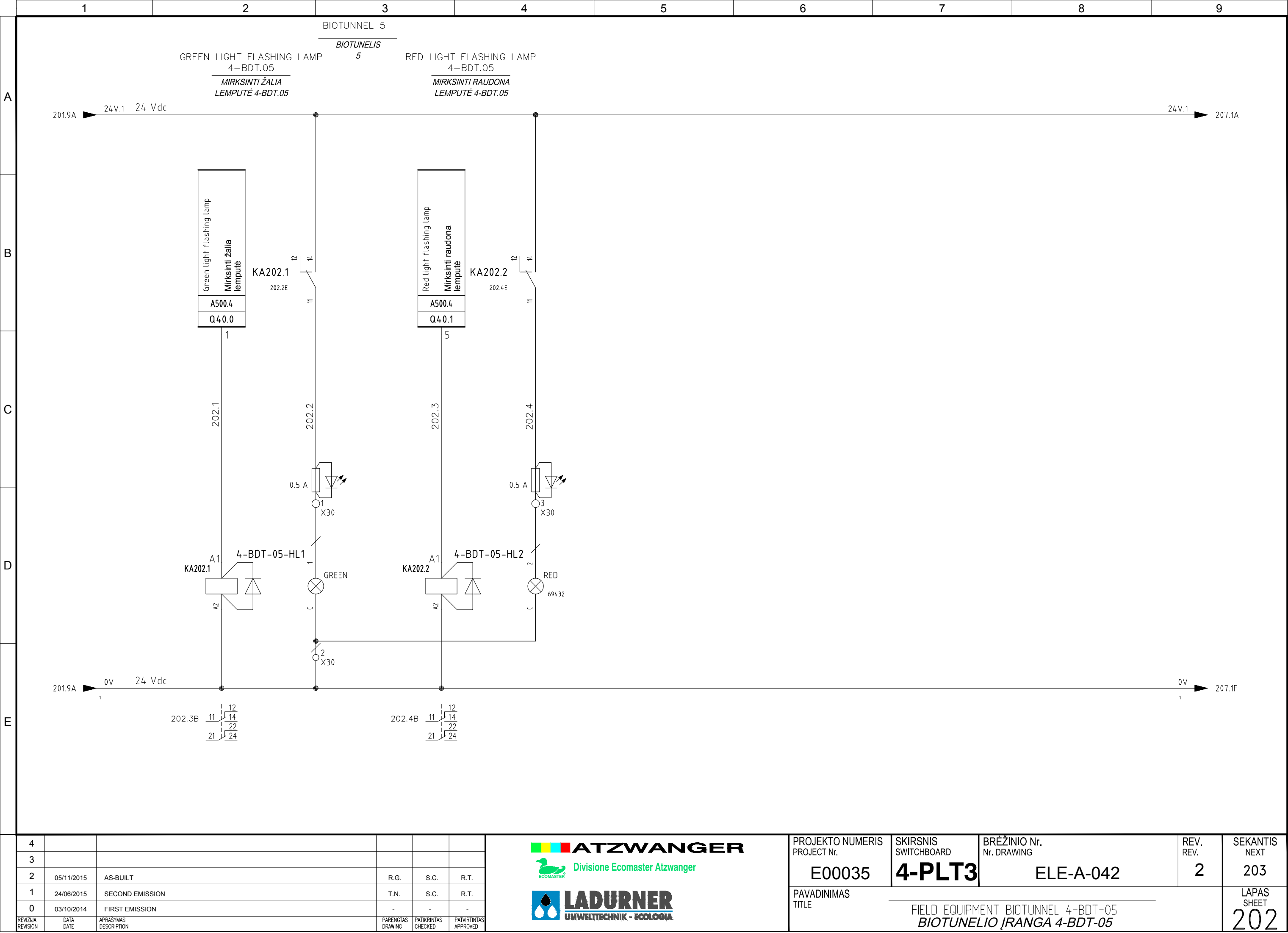


4					
3					
2	05/11/2015	AS-BUILT	R.G.	S.C.	R.T.
1	24/06/2015	SECOND EMISSION	T.N.	S.C.	R.T.
0	03/10/2014	FIRST EMISSION	-	-	-
REVIZIJA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
E00035	4-PLT3	ELE-A-042	2	202
PAVADINIMAS TITLE	FIELD EQUIPMENT BIOTUNNEL 4-BDT-05 BIOTUNELIO ĮRANGA 4-BDT-05			LAPAS SHEET
				201

Pagal įstatymą, mes pasilikame teises į šį brėžinį ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo.
According to the law we reserve the rights to this drawing and it is forbidden to reproduce it or pass it on other parties without our approval.



4					
3					
2	05/11/2015	AS-BUILT	R.G.	S.C.	R.T.
1	24/06/2015	SECOND EMISSION	T.N.	S.C.	R.T.
0	03/10/2014	FIRST EMISSION	-	-	-
REVIZIJA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
E00035	4-PLT3	ELE-A-042	2	203
PAVADINIMAS TITLE	FIELD EQUIPMENT BIOTUNNEL 4-BDT-05 BIOTUNELIO ĮRANGA 4-BDT-05			LAPAS SHEET 202

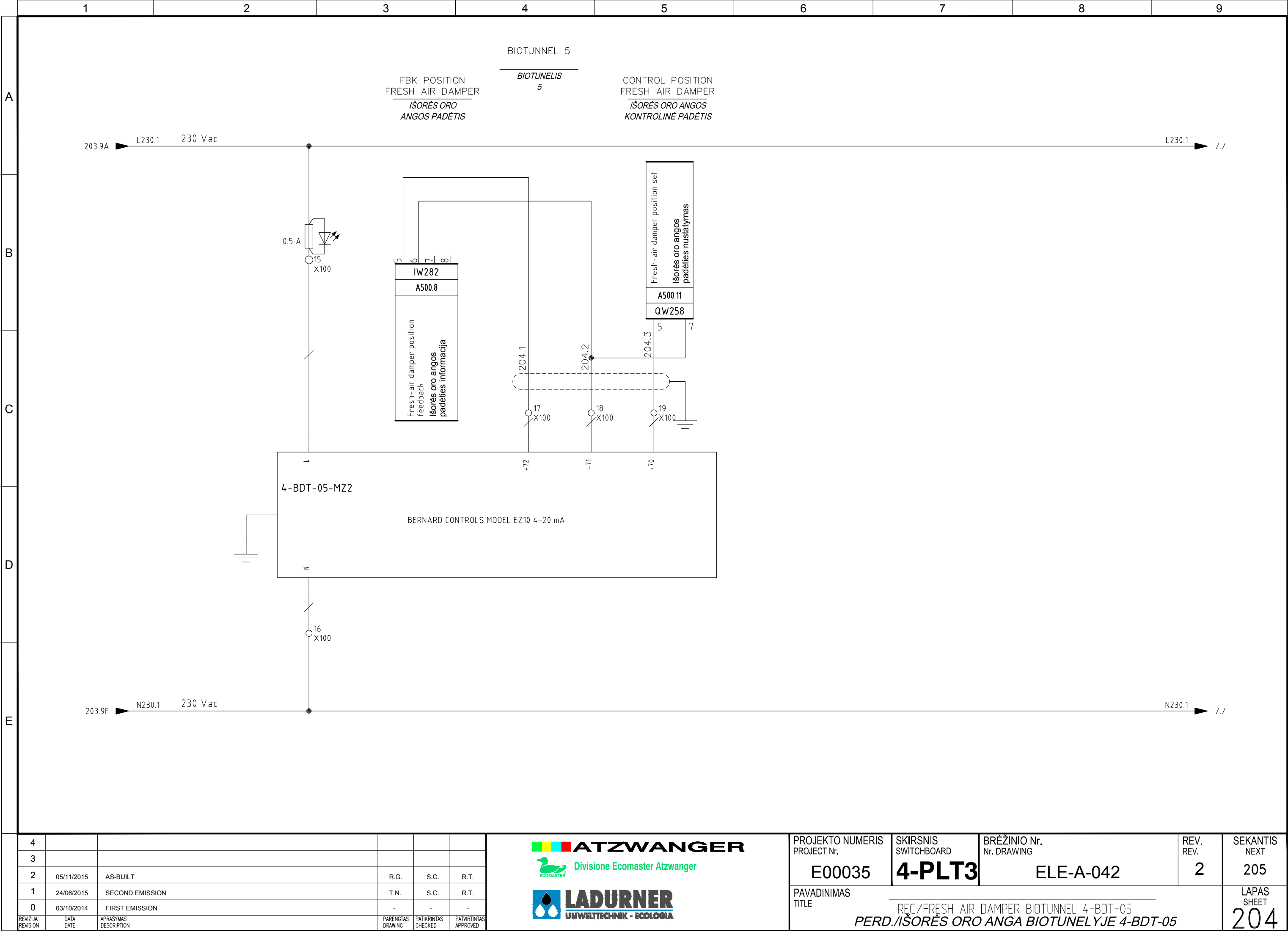


4					
3					
2	05/11/2015	AS-BUILT	R.G.	S.C.	R.T.
1	24/06/2015	SECOND EMISSION	T.N.	S.C.	R.T.
0	03/10/2014	FIRST EMISSION	-	-	-
REVIZIA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED

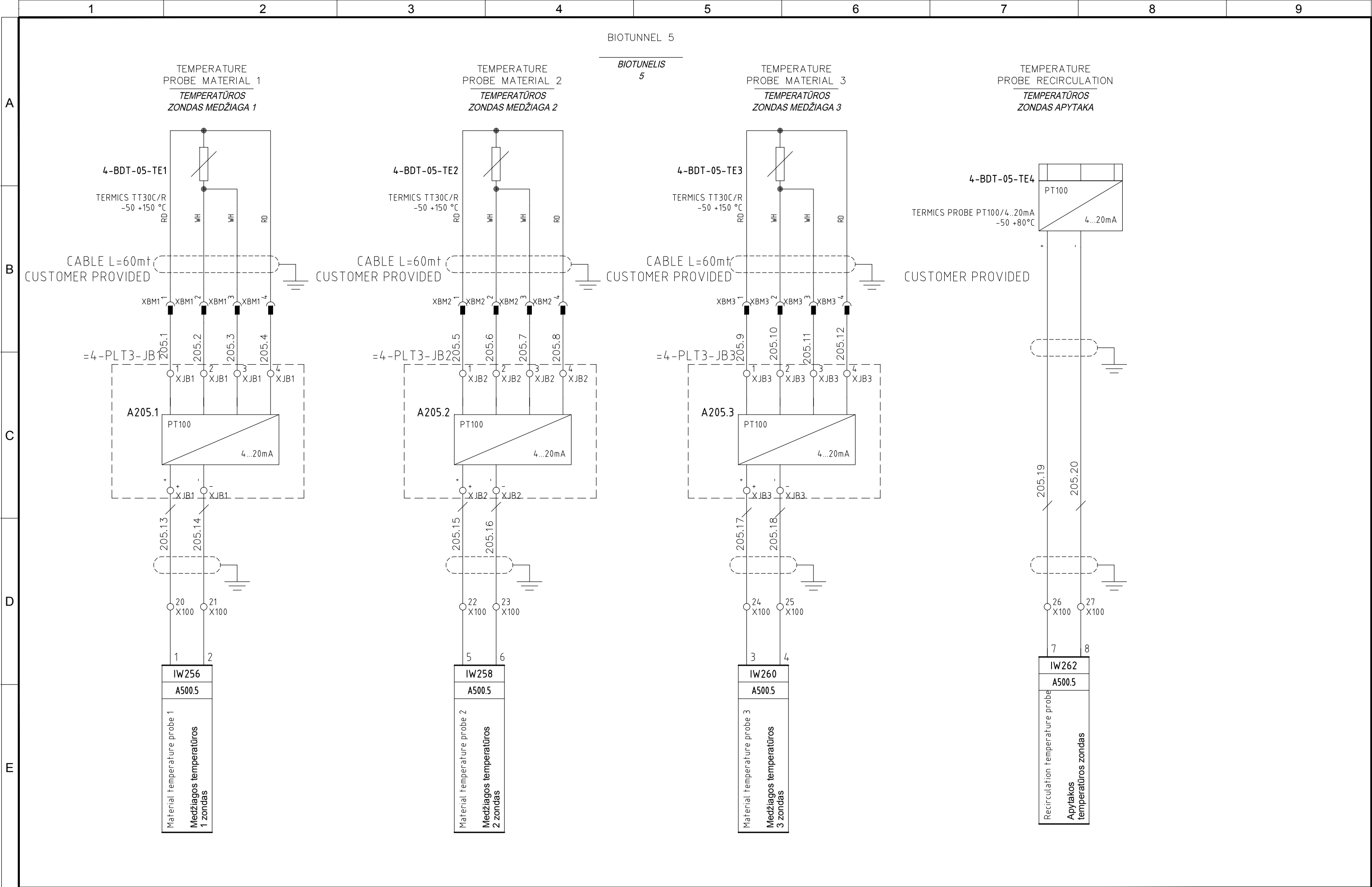


PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
E00035	4-PLT3	ELE-A-042	2	204
PAVADINIMAS TITLE				LAPAS SHEET
ASPIRATION DAMPER BIOTUNNEL 4-BDT-05 <i>BIOTUNELIO ĮTRAUKIMO ANGA 4-BDT-05</i>				203

Pagal įstatymą, mes pasilikame teises į šį brėžinį ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo.
According to the law we reserve the rights to this drawing and it is forbidden to reproduce it or pass it on other parties without our approval.



Pagal įstatymą, mes pasilikame teises į šį brėžinį ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo.
According to the law we reserve the rights to this drawing and it is forbidden to reproduce it or pass it on other parties without our approval.

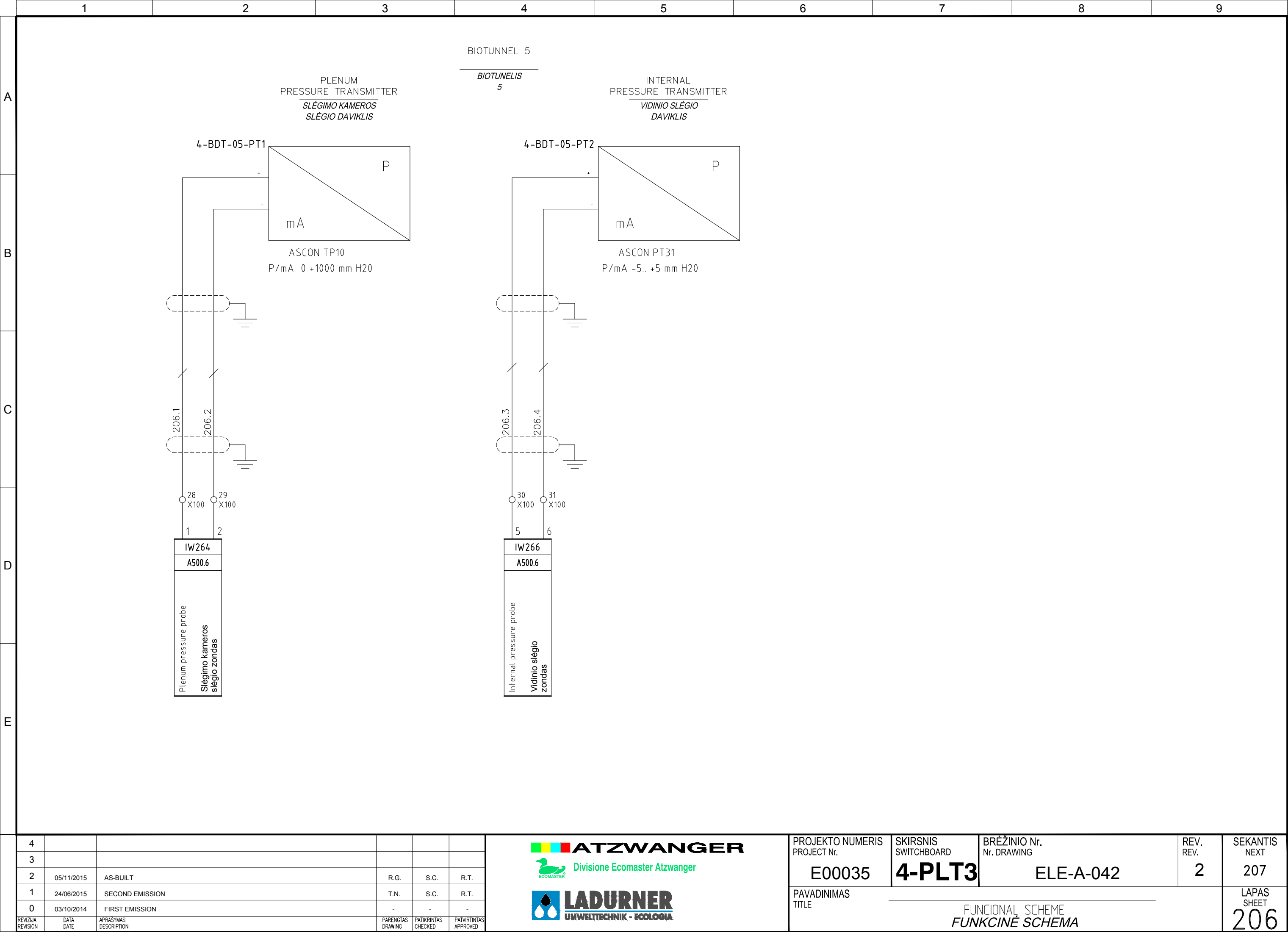


4					
3					
2	05/11/2015	AS-BUILT	R.G.	S.C.	R.T.
1	24/06/2015	SECOND EMISSION	T.N.	S.C.	R.T.
0	03/10/2014	FIRST EMISSION	-	-	-
REVIZIJA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED

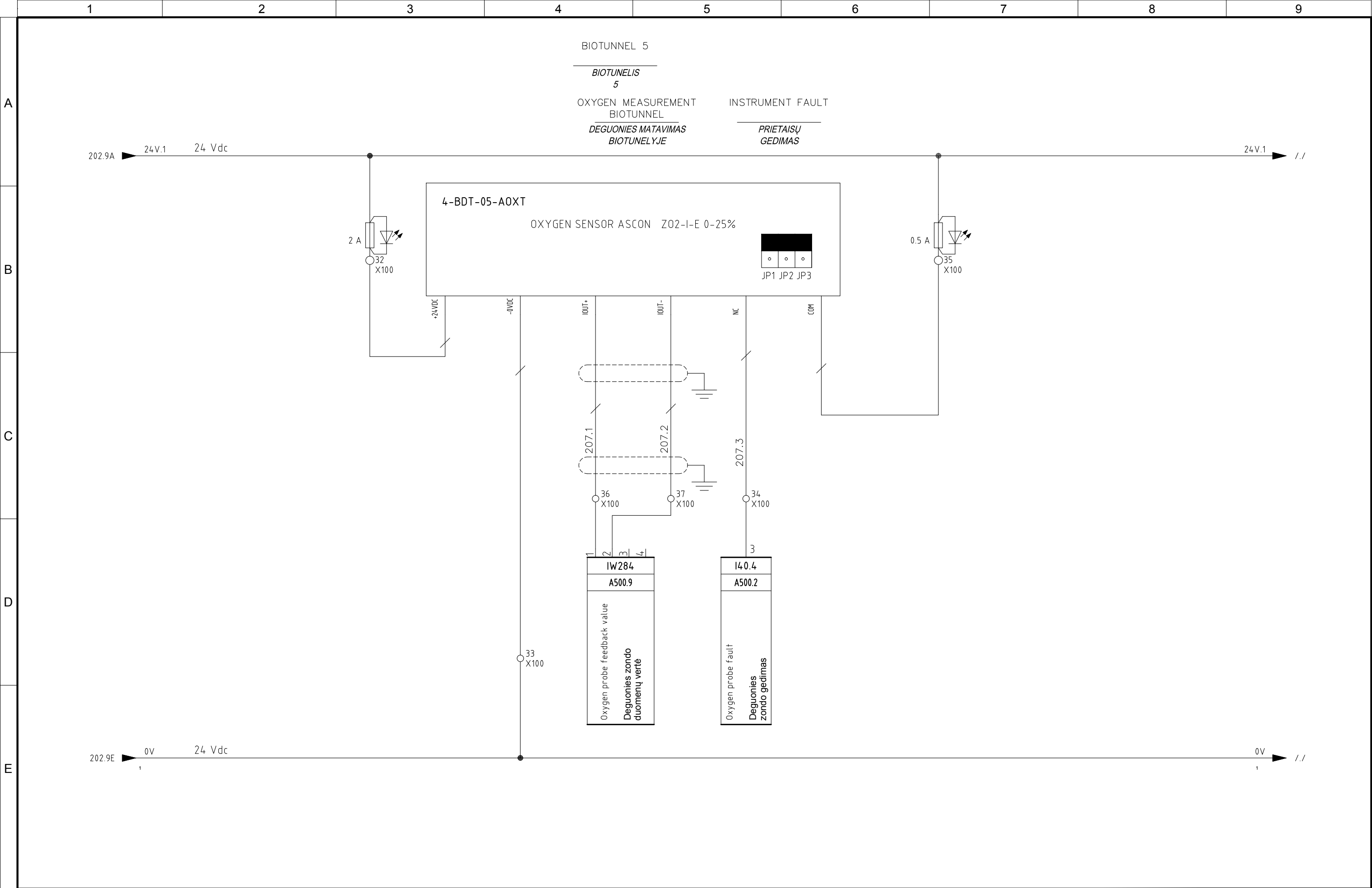


PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
E00035	4-PLT3	ELE-A-042	2	206
PAVADINIMAS TITLE	BIOTUNNEL 4-BDT-05 MEASURES BIOTUNELIO 4-BDT-05 MATMENYS			LAPAS SHEET
				205

Pagal įstatymą, mes pasilikame teises į šį brėžinį ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo.
According to the law we reserve the rights to this drawing and it is forbidden to reproduce it or pass it on other parties without our approval.



Pagal įstatymą, mes pasilikame teises į šį brėžinį ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo.
According to the law we reserve the rights to this drawing and it is forbidden to reproduce it or pass it on other parties without our approval.

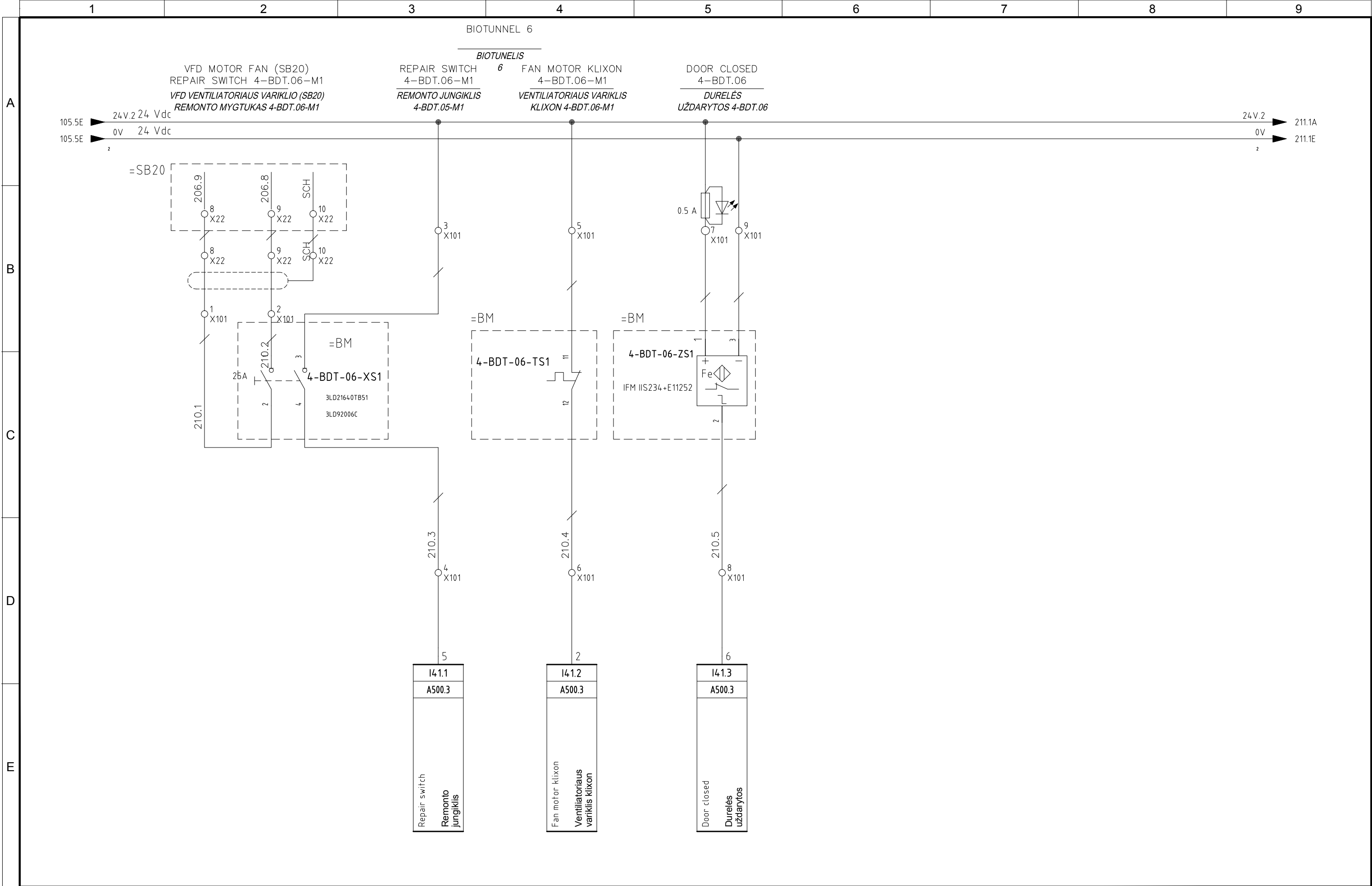


4					
3					
2	05/11/2015	AS-BUILT	R.G.	S.C.	R.T.
1	24/06/2015	SECOND EMISSION	T.N.	S.C.	R.T.
0	03/10/2014	FIRST EMISSION	-	-	-
REVIZIJA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
E00035	4-PLT3	ELE-A-042	2	210
PAVADINIMAS TITLE	FUNKCINĖ SCHEMA FUNCTIONAL SCHEME			LAPAS SHEET
				207

Pagal iestatīto, mēs pasīliekam teises ī šī brēžinī ir draudžiamē atgaminti, ar perduoti jī kitiems asmenims be mūsų pritarimo

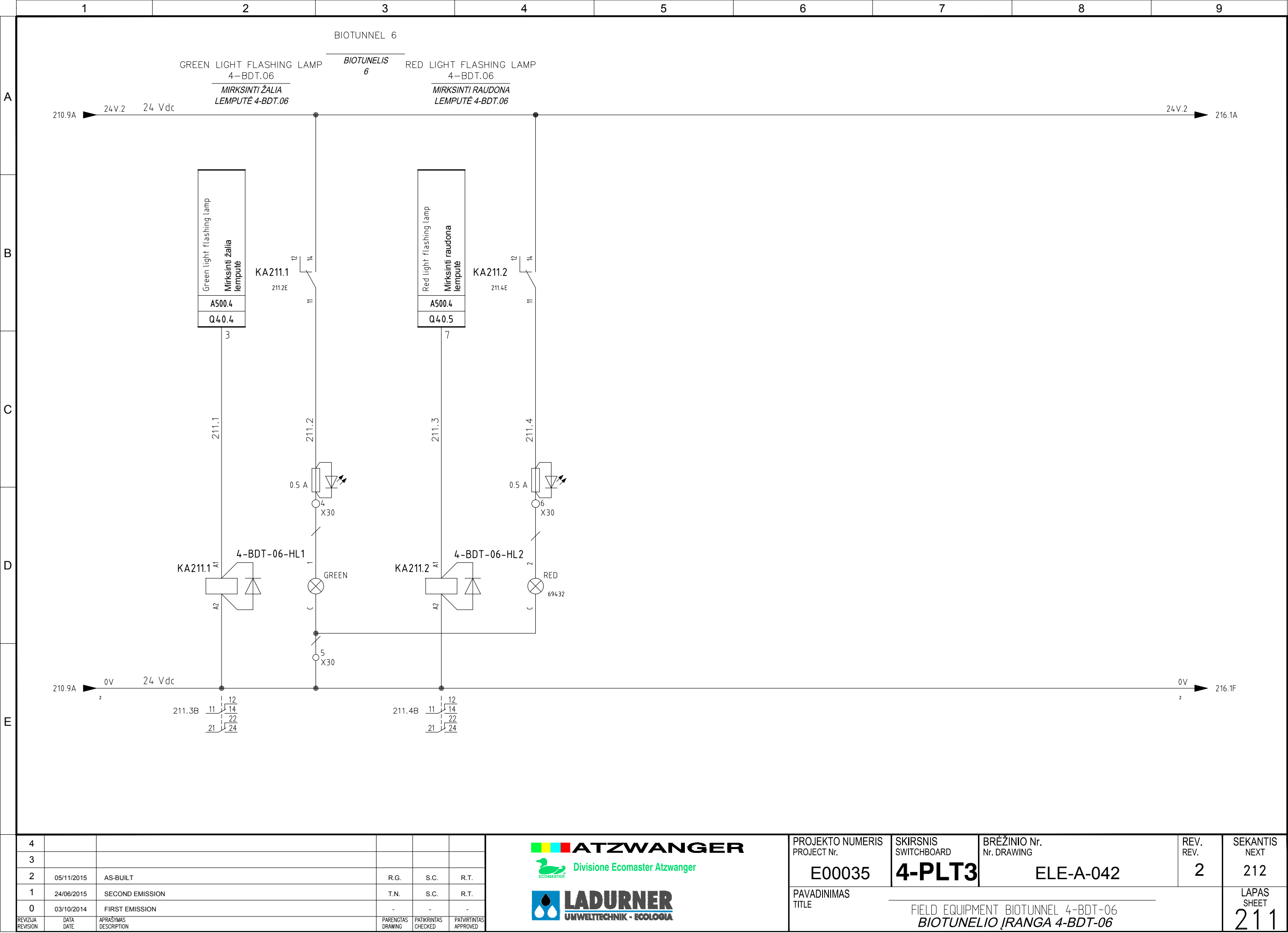


4					
3					
2	05/11/2015	AS-BUILT	R.G.	S.C.	R.T.
1	24/06/2015	SECOND EMISSION	T.N.	S.C.	R.T.
0	03/10/2014	FIRST EMISSION	-	-	-
REVIZIJA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED

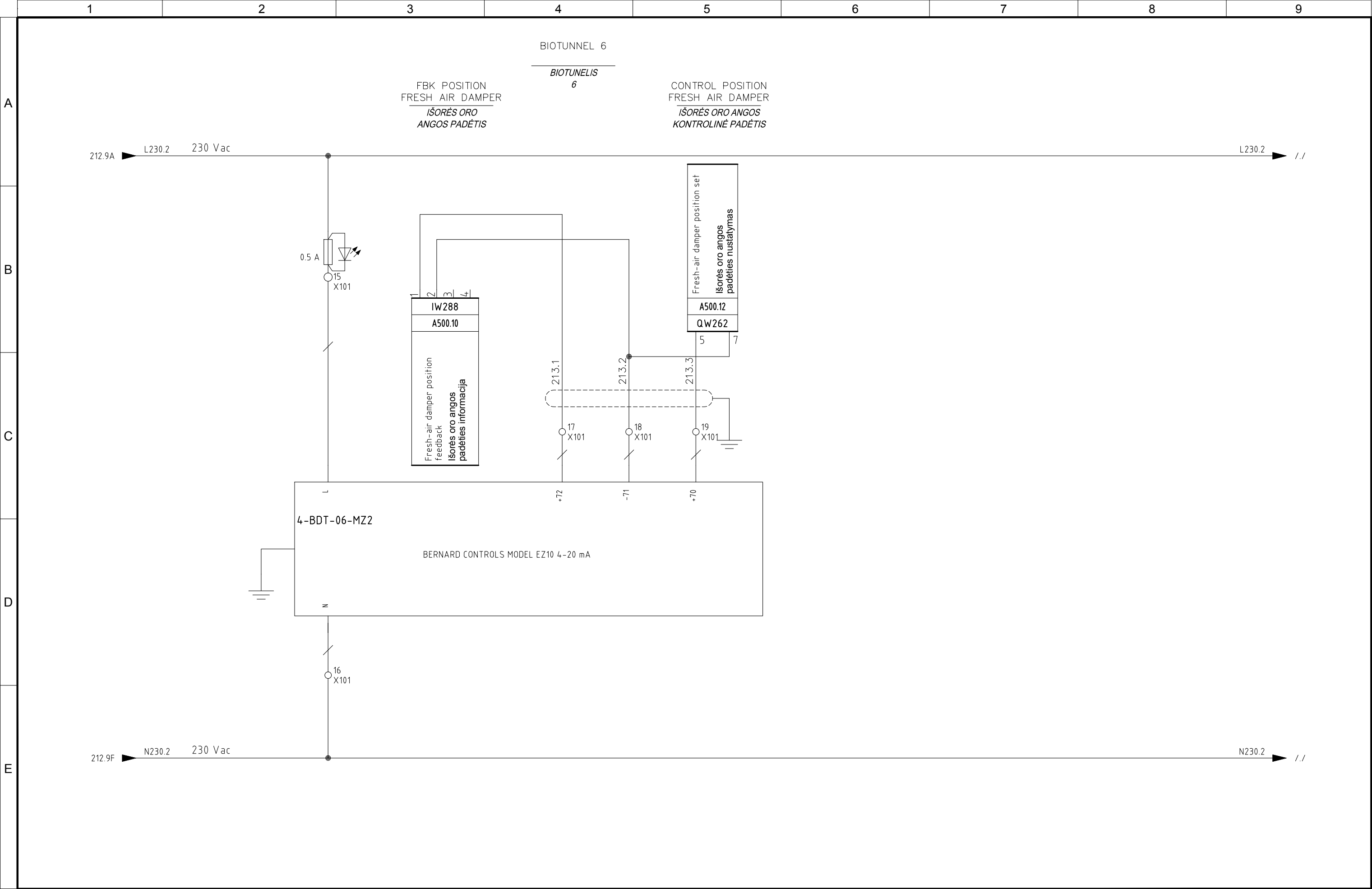


PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
E00035	4-PLT3	ELE-A-042	2	211
PAVADINIMAS TITLE				LAPAS SHEET
FIELD EQUIPMENT BIOTUNNEL 4-BDT-06 <i>BIOTUNELIO ĮRANGA 4-BDT-06</i>				210

Pagal įstatymą, mes pasilikame teises į šį brėžinį ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo.
According to the law we reserve the rights to this drawing and it is forbidden to reproduce it or pass it on other parties without our approval.



Pagal įstatymą, mes pasilikame teises į šį brėžinį ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo.
According to the law we reserve the rights to this drawing and it is forbidden to reproduce it or pass it on other parties without our approval.

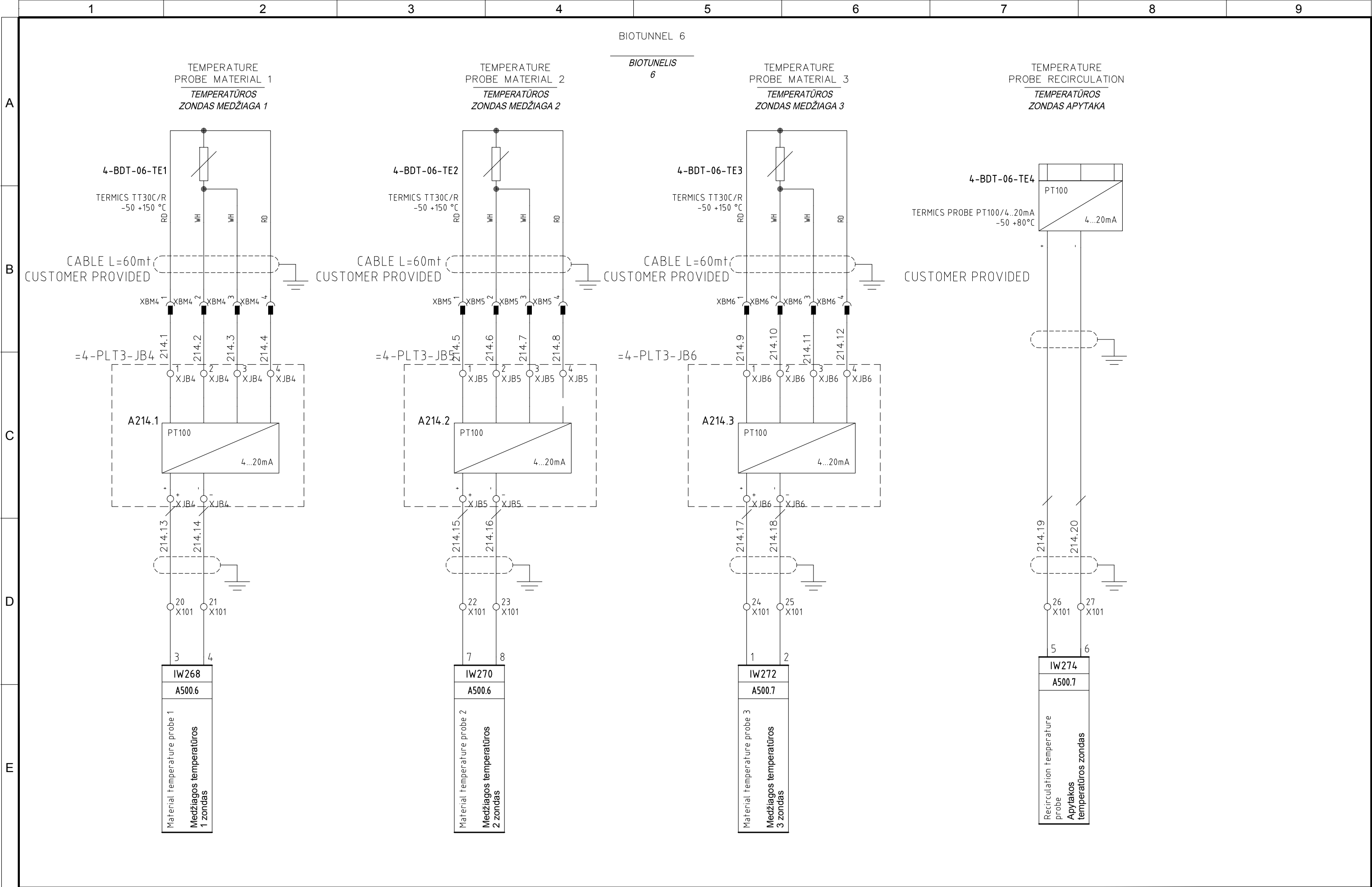


4					
3					
2	05/11/2015	AS-BUILT	R.G.	S.C.	R.T.
1	24/06/2015	SECOND EMISSION	T.N.	S.C.	R.T.
0	03/10/2014	FIRST EMISSION	-	-	-
REVIZIJA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



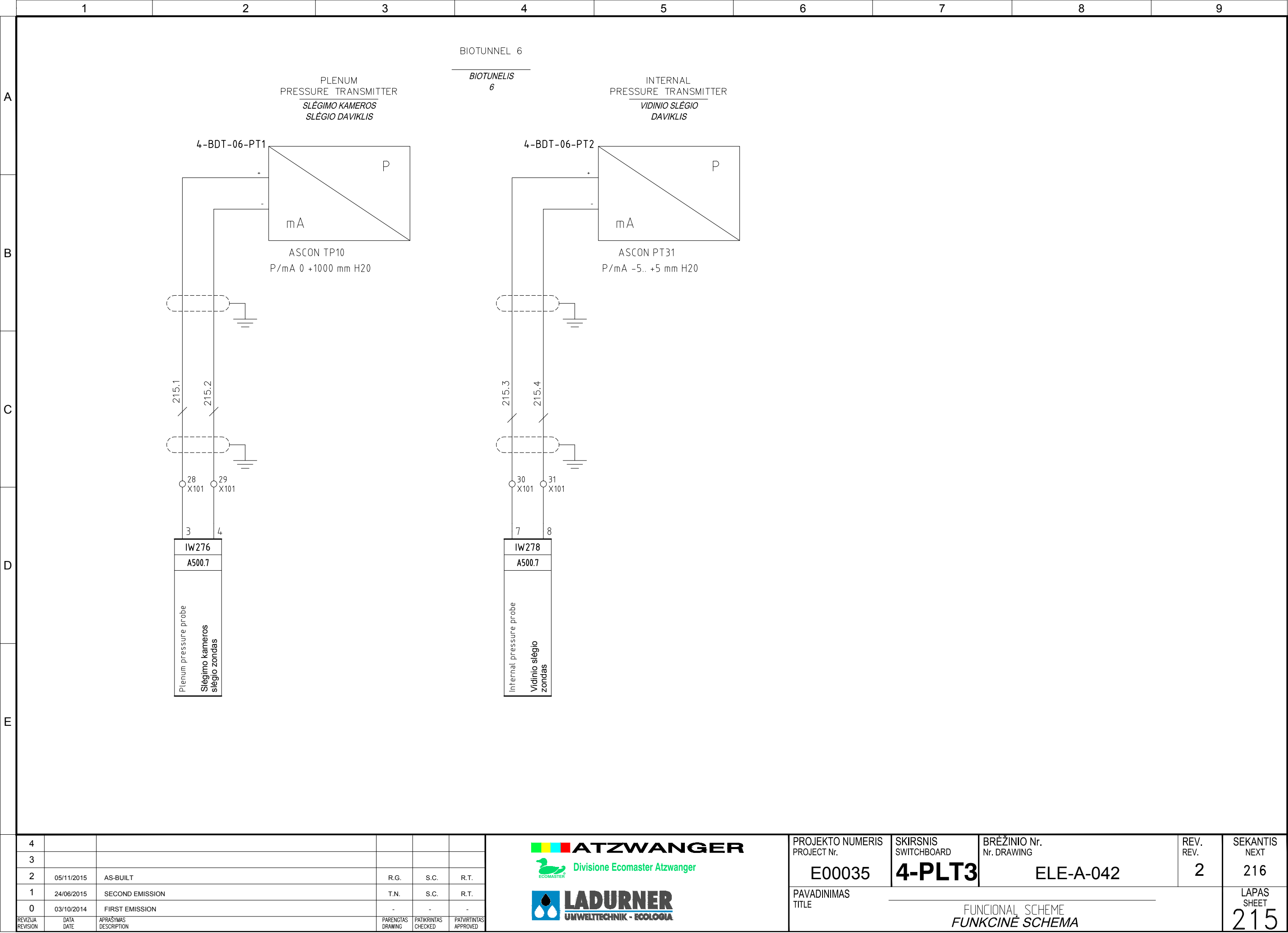
PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
E00035	4-PLT3	ELE-A-042	2	214
PAVADINIMAS TITLE	REG./FRESH AIR DAMPER BIOTUNNEL 4-BDT-06 PERD./IŠORĖS ORO ANGA BIOTUNELYJE 4-BDT-06			LAPAS SHEET
				213

Pagal įstatymą, mes pasilikame teises į šį brėžinį ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo.
According to the law we reserve the rights to this drawing and it is forbidden to reproduce it or pass it on other parties without our approval.



PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
E00035	4-PLT3	ELE-A-042	2	215
PAVADINIMAS TITLE	BIOTUNNEL 4-BDT-06 MEASURES BIOTUNNELIO 4-BDT-06 MATMENYS			LAPAS SHEET
				214

Pagal įstatymą, mes pasilikame teises į šį brėžinį ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo.
According to the law we reserve the rights to this drawing and it is forbidden to reproduce it or pass it on other parties without our approval.





4						  	PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BREŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
3							E00035	4-PLT3	ELE-A-042	2	495
2	05/11/2015	AS-BUILT	R.G.	S.C.	R.T.						
1	24/06/2015	SECOND EMISSION	T.N.	S.C.	R.T.						
0	03/10/2014	FIRST EMISSION	-	-	-						
REVIZUA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED		PAVADINIMAS TITLE <div> <div>FUNCTIONAL SCHEME</div> <div>FUNKCINĖ SCHEMA</div> </div>				LAPAS SHEET <div>216</div>

Pagal įstatymą, mes pasilikame teises į šį brėžinį ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo.
According to the law we reserve the rights to this drawing and it is forbidden to reproduce it or pass it on other parties without our approval.

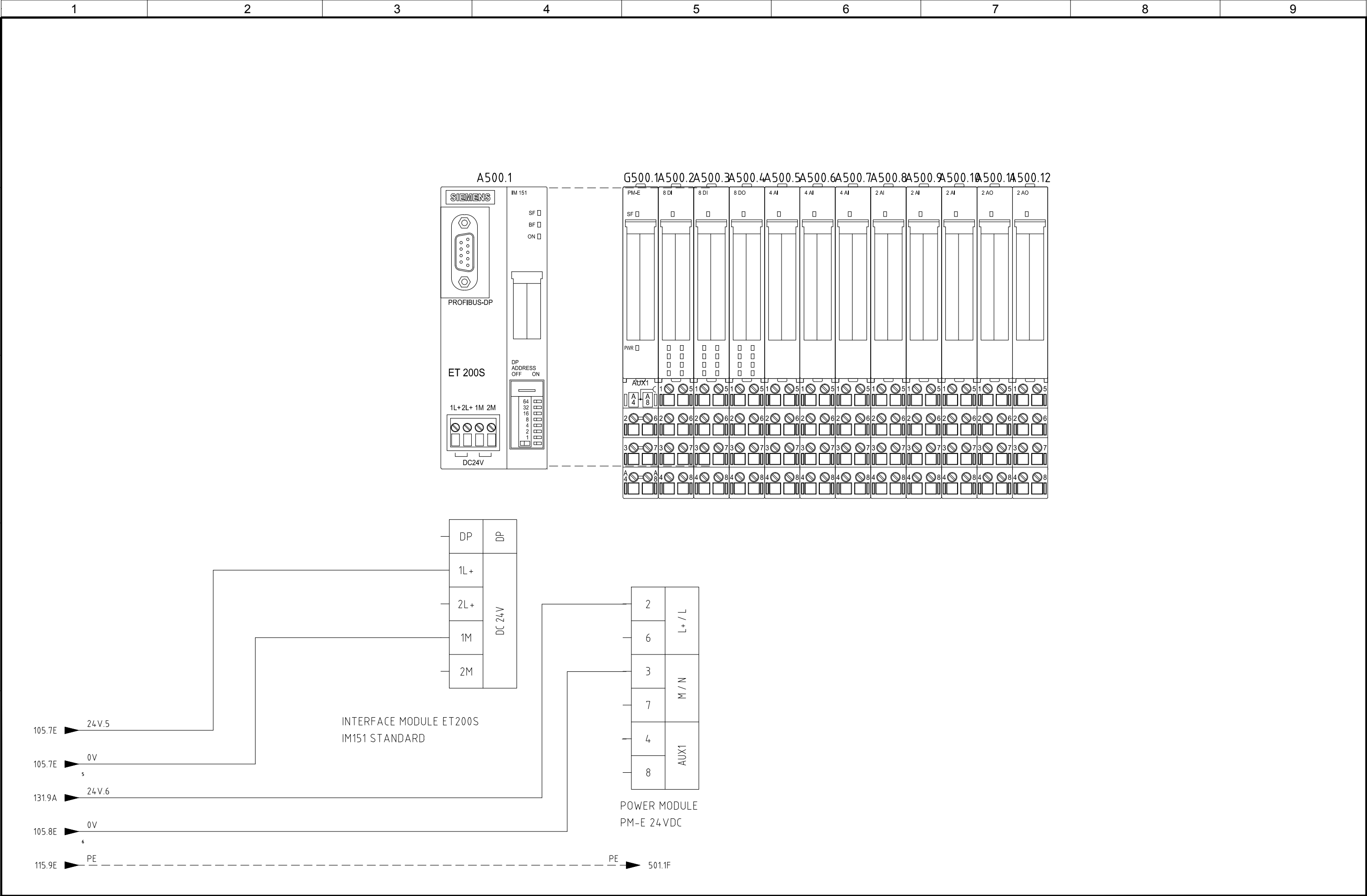
A

B

C

D

E

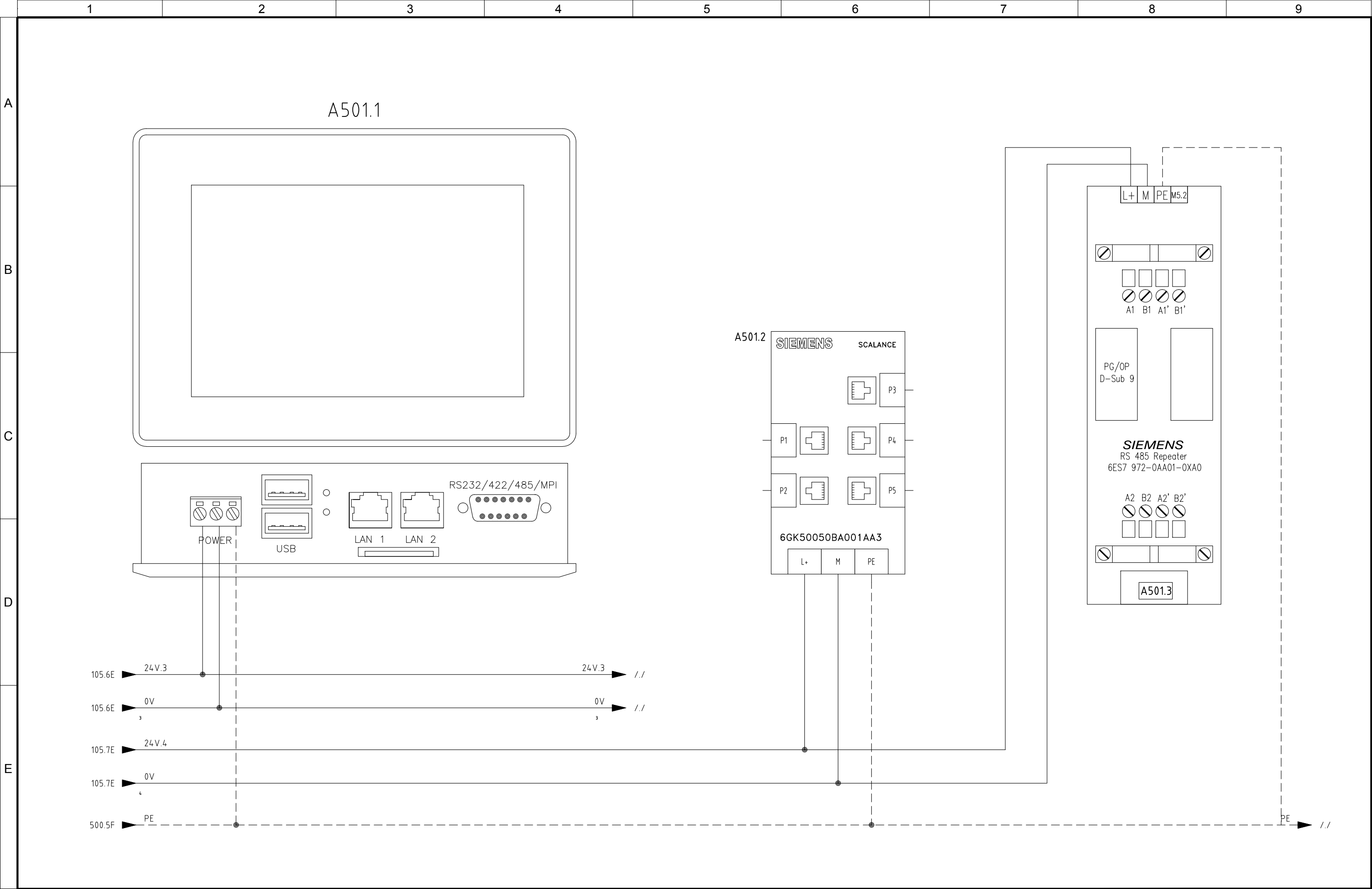


4					
3					
2	05/11/2015	AS-BUILT	R.G.	S.C.	R.T.
1	24/06/2015	SECOND EMISSION	T.N.	S.C.	R.T.
0	03/10/2014	FIRST EMISSION	-	-	-
REVIZIJA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED






PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
E00035	4-PLT3	ELE-A-042	2	501
PAVADINIMAS TITLE	PLC LAYOUT PLC PLANAS			LAPAS SHEET
				500

Pagal įstatymą, mes pasilikame teises į šį brėžinį ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo.
According to the law we reserve the rights to this drawing and it is forbidden to reproduce it or pass it on other parties without our approval.



Pagal įstatymą, mes pasilikame teises į šį brėžinį ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo. According to the law we reserve the rights to this drawing and it is forbidden to reproduce it or pass it on other parties without our approval.

	1	2	3	4	5	6	7	8	9																																																																																																																																																																																						
A																																																																																																																																																																																															
B	<table><tr><td colspan="7">Quadro: =4-PLT3 Sigla: A500.6</td></tr><tr><td colspan="7">CPU: ET200S Rack: 4-PLT3 Slot: 6</td></tr><tr><td colspan="7">Costruttore: Siemens Serie: ET_200__S</td></tr><tr><td colspan="7">Modello: 6ES7 134-4GD00-0AB0;6ES7 193-4CB30-0AA0</td></tr><tr><td>Pin</td><td>Descrizione Pin</td><td>Indirizzo</td><td>Commento</td><td>Commento</td><td>Foglio</td><td>Numero Filo</td></tr><tr><td>1</td><td>M0+</td><td>IW264</td><td>Plenum pressure probe</td><td>Slėgimo kameros slėgio zondas</td><td>206</td><td>206.1</td></tr><tr><td>2</td><td>M0-</td><td></td><td></td><td></td><td></td><td>206.2</td></tr><tr><td>5</td><td>M1+</td><td>IW266</td><td>Internal pressure probe</td><td>Vidinio slėgio zondas</td><td>206</td><td>206.3</td></tr><tr><td>6</td><td>M1-</td><td></td><td></td><td></td><td></td><td>206.4</td></tr><tr><td>3</td><td>M2+</td><td>IW268</td><td>Material temperature probe 1</td><td>Medžiagos temperatūros 1 zondas</td><td>214</td><td>214.13</td></tr><tr><td>4</td><td>M2-</td><td></td><td></td><td></td><td></td><td>214.14</td></tr><tr><td>7</td><td>M3+</td><td>IW270</td><td>Material temperature probe 2</td><td>Medžiagos temperatūros 2 zondas</td><td>214</td><td>214.15</td></tr><tr><td>8</td><td>M3-</td><td></td><td></td><td></td><td></td><td>214.16</td></tr></table>							Quadro: =4-PLT3 Sigla: A500.6							CPU: ET200S Rack: 4-PLT3 Slot: 6							Costruttore: Siemens Serie: ET_200__S							Modello: 6ES7 134-4GD00-0AB0;6ES7 193-4CB30-0AA0							Pin	Descrizione Pin	Indirizzo	Commento	Commento	Foglio	Numero Filo	1	M0+	IW264	Plenum pressure probe	Slėgimo kameros slėgio zondas	206	206.1	2	M0-					206.2	5	M1+	IW266	Internal pressure probe	Vidinio slėgio zondas	206	206.3	6	M1-					206.4	3	M2+	IW268	Material temperature probe 1	Medžiagos temperatūros 1 zondas	214	214.13	4	M2-					214.14	7	M3+	IW270	Material temperature probe 2	Medžiagos temperatūros 2 zondas	214	214.15	8	M3-					214.16	<table><tr><td colspan="7">Quadro: =4-PLT3 Sigla: A500.7</td></tr><tr><td colspan="7">CPU: ET200S Rack: 4-PLT3 Slot: 7</td></tr><tr><td colspan="7">Costruttore: Siemens Serie: ET_200__S</td></tr><tr><td colspan="7">Modello: 6ES7 134-4GD00-0AB0;6ES7 193-4CB30-0AA0</td></tr><tr><td>Pin</td><td>Descrizione Pin</td><td>Indirizzo</td><td>Commento</td><td>Commento</td><td>Foglio</td><td>Numero Filo</td></tr><tr><td>1</td><td>M0+</td><td>IW272</td><td>Material temperature probe 3</td><td>Medžiagos temperatūros 3 zondas</td><td>214</td><td>214.17</td></tr><tr><td>2</td><td>M0-</td><td></td><td></td><td></td><td></td><td>214.18</td></tr><tr><td>5</td><td>M1+</td><td>IW274</td><td>Recirculation temperature probe</td><td>Apytakos temperatūros zondas</td><td>214</td><td>214.19</td></tr><tr><td>6</td><td>M1-</td><td></td><td></td><td></td><td></td><td>214.20</td></tr><tr><td>3</td><td>M2+</td><td>IW276</td><td>Plenum pressure probe</td><td>Slėgimo kameros slėgio zondas</td><td>215</td><td>215.1</td></tr><tr><td>4</td><td>M2-</td><td></td><td></td><td></td><td></td><td>215.2</td></tr><tr><td>7</td><td>M3+</td><td>IW278</td><td>Internal pressure probe</td><td>Vidinio slėgio zondas</td><td>215</td><td>215.3</td></tr><tr><td>8</td><td>M3-</td><td></td><td></td><td></td><td></td><td>215.4</td></tr></table>		Quadro: =4-PLT3 Sigla: A500.7							CPU: ET200S Rack: 4-PLT3 Slot: 7							Costruttore: Siemens Serie: ET_200__S							Modello: 6ES7 134-4GD00-0AB0;6ES7 193-4CB30-0AA0							Pin	Descrizione Pin	Indirizzo	Commento	Commento	Foglio	Numero Filo	1	M0+	IW272	Material temperature probe 3	Medžiagos temperatūros 3 zondas	214	214.17	2	M0-					214.18	5	M1+	IW274	Recirculation temperature probe	Apytakos temperatūros zondas	214	214.19	6	M1-					214.20	3	M2+	IW276	Plenum pressure probe	Slėgimo kameros slėgio zondas	215	215.1	4	M2-					215.2	7	M3+	IW278	Internal pressure probe	Vidinio slėgio zondas	215	215.3	8	M3-					215.4
	Quadro: =4-PLT3 Sigla: A500.6																																																																																																																																																																																														
	CPU: ET200S Rack: 4-PLT3 Slot: 6																																																																																																																																																																																														
	Costruttore: Siemens Serie: ET_200__S																																																																																																																																																																																														
	Modello: 6ES7 134-4GD00-0AB0;6ES7 193-4CB30-0AA0																																																																																																																																																																																														
	Pin	Descrizione Pin	Indirizzo	Commento	Commento	Foglio	Numero Filo																																																																																																																																																																																								
	1	M0+	IW264	Plenum pressure probe	Slėgimo kameros slėgio zondas	206	206.1																																																																																																																																																																																								
	2	M0-					206.2																																																																																																																																																																																								
	5	M1+	IW266	Internal pressure probe	Vidinio slėgio zondas	206	206.3																																																																																																																																																																																								
	6	M1-					206.4																																																																																																																																																																																								
3	M2+	IW268	Material temperature probe 1	Medžiagos temperatūros 1 zondas	214	214.13																																																																																																																																																																																									
4	M2-					214.14																																																																																																																																																																																									
7	M3+	IW270	Material temperature probe 2	Medžiagos temperatūros 2 zondas	214	214.15																																																																																																																																																																																									
8	M3-					214.16																																																																																																																																																																																									
Quadro: =4-PLT3 Sigla: A500.7																																																																																																																																																																																															
CPU: ET200S Rack: 4-PLT3 Slot: 7																																																																																																																																																																																															
Costruttore: Siemens Serie: ET_200__S																																																																																																																																																																																															
Modello: 6ES7 134-4GD00-0AB0;6ES7 193-4CB30-0AA0																																																																																																																																																																																															
Pin	Descrizione Pin	Indirizzo	Commento	Commento	Foglio	Numero Filo																																																																																																																																																																																									
1	M0+	IW272	Material temperature probe 3	Medžiagos temperatūros 3 zondas	214	214.17																																																																																																																																																																																									
2	M0-					214.18																																																																																																																																																																																									
5	M1+	IW274	Recirculation temperature probe	Apytakos temperatūros zondas	214	214.19																																																																																																																																																																																									
6	M1-					214.20																																																																																																																																																																																									
3	M2+	IW276	Plenum pressure probe	Slėgimo kameros slėgio zondas	215	215.1																																																																																																																																																																																									
4	M2-					215.2																																																																																																																																																																																									
7	M3+	IW278	Internal pressure probe	Vidinio slėgio zondas	215	215.3																																																																																																																																																																																									
8	M3-					215.4																																																																																																																																																																																									
C																																																																																																																																																																																															
D	<table><tr><td colspan="7">Quadro: =4-PLT3 Sigla: A500.8</td></tr><tr><td colspan="7">CPU: ET200S Rack: 4-PLT3 Slot: 8</td></tr><tr><td colspan="7">Costruttore: Siemens Serie: ET_200__S</td></tr><tr><td colspan="7">Modello: 6ES7 134-4GB11-0AB0;6ES7 193-4CB30-0AA0</td></tr><tr><td>Pin</td><td>Descrizione Pin</td><td>Indirizzo</td><td>Commento</td><td>Commento</td><td>Foglio</td><td>Numero Filo</td></tr><tr><td>1</td><td>M0+</td><td>IW280</td><td>Suction damper position feedback</td><td>Įsiurbimo angos padėties informacija</td><td>203</td><td>203.1</td></tr><tr><td>2</td><td>M0-</td><td></td><td></td><td></td><td></td><td>203.2</td></tr><tr><td>3</td><td>24VDC</td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>4</td><td>Mana</td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>5</td><td>M1+</td><td>IW282</td><td>Fresh-air damper position feedback</td><td>Išorės oro angos padėties informacija</td><td>204</td><td>204.1</td></tr><tr><td>6</td><td>M1-</td><td></td><td></td><td></td><td></td><td>204.2</td></tr><tr><td>7</td><td>24VDC</td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>8</td><td>Mana</td><td></td><td></td><td></td><td></td><td></td></tr></table>							Quadro: =4-PLT3 Sigla: A500.8							CPU: ET200S Rack: 4-PLT3 Slot: 8							Costruttore: Siemens Serie: ET_200__S							Modello: 6ES7 134-4GB11-0AB0;6ES7 193-4CB30-0AA0							Pin	Descrizione Pin	Indirizzo	Commento	Commento	Foglio	Numero Filo	1	M0+	IW280	Suction damper position feedback	Įsiurbimo angos padėties informacija	203	203.1	2	M0-					203.2	3	24VDC						4	Mana						5	M1+	IW282	Fresh-air damper position feedback	Išorės oro angos padėties informacija	204	204.1	6	M1-					204.2	7	24VDC						8	Mana						<table><tr><td colspan="7">Quadro: =4-PLT3 Sigla: A500.9</td></tr><tr><td colspan="7">CPU: ET200S Rack: 4-PLT3 Slot: 9</td></tr><tr><td colspan="7">Costruttore: Siemens Serie: ET_200__S</td></tr><tr><td colspan="7">Modello: 6ES7 134-4GB11-0AB0;6ES7 193-4CB30-0AA0</td></tr><tr><td>Pin</td><td>Descrizione Pin</td><td>Indirizzo</td><td>Commento</td><td>Commento</td><td>Foglio</td><td>Numero Filo</td></tr><tr><td>1</td><td>M0+</td><td>IW284</td><td>Oxygen probe feedback value</td><td>Deguonies zondo duomenų vertė</td><td>207</td><td>207.1</td></tr><tr><td>2</td><td>M0-</td><td></td><td></td><td></td><td></td><td>207.2</td></tr><tr><td>3</td><td>24VDC</td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>4</td><td>Mana</td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>5</td><td>M1+</td><td>IW286</td><td>Suction damper position feedback</td><td>Įsiurbimo angos padėties informacija</td><td>212</td><td>212.1</td></tr><tr><td>6</td><td>M1-</td><td></td><td></td><td></td><td></td><td>212.2</td></tr><tr><td>7</td><td>24VDC</td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>8</td><td>Mana</td><td></td><td></td><td></td><td></td><td></td></tr></table>		Quadro: =4-PLT3 Sigla: A500.9							CPU: ET200S Rack: 4-PLT3 Slot: 9							Costruttore: Siemens Serie: ET_200__S							Modello: 6ES7 134-4GB11-0AB0;6ES7 193-4CB30-0AA0							Pin	Descrizione Pin	Indirizzo	Commento	Commento	Foglio	Numero Filo	1	M0+	IW284	Oxygen probe feedback value	Deguonies zondo duomenų vertė	207	207.1	2	M0-					207.2	3	24VDC						4	Mana						5	M1+	IW286	Suction damper position feedback	Įsiurbimo angos padėties informacija	212	212.1	6	M1-					212.2	7	24VDC						8	Mana					
	Quadro: =4-PLT3 Sigla: A500.8																																																																																																																																																																																														
	CPU: ET200S Rack: 4-PLT3 Slot: 8																																																																																																																																																																																														
	Costruttore: Siemens Serie: ET_200__S																																																																																																																																																																																														
	Modello: 6ES7 134-4GB11-0AB0;6ES7 193-4CB30-0AA0																																																																																																																																																																																														
	Pin	Descrizione Pin	Indirizzo	Commento	Commento	Foglio	Numero Filo																																																																																																																																																																																								
	1	M0+	IW280	Suction damper position feedback	Įsiurbimo angos padėties informacija	203	203.1																																																																																																																																																																																								
	2	M0-					203.2																																																																																																																																																																																								
	3	24VDC																																																																																																																																																																																													
	4	Mana																																																																																																																																																																																													
5	M1+	IW282	Fresh-air damper position feedback	Išorės oro angos padėties informacija	204	204.1																																																																																																																																																																																									
6	M1-					204.2																																																																																																																																																																																									
7	24VDC																																																																																																																																																																																														
8	Mana																																																																																																																																																																																														
Quadro: =4-PLT3 Sigla: A500.9																																																																																																																																																																																															
CPU: ET200S Rack: 4-PLT3 Slot: 9																																																																																																																																																																																															
Costruttore: Siemens Serie: ET_200__S																																																																																																																																																																																															
Modello: 6ES7 134-4GB11-0AB0;6ES7 193-4CB30-0AA0																																																																																																																																																																																															
Pin	Descrizione Pin	Indirizzo	Commento	Commento	Foglio	Numero Filo																																																																																																																																																																																									
1	M0+	IW284	Oxygen probe feedback value	Deguonies zondo duomenų vertė	207	207.1																																																																																																																																																																																									
2	M0-					207.2																																																																																																																																																																																									
3	24VDC																																																																																																																																																																																														
4	Mana																																																																																																																																																																																														
5	M1+	IW286	Suction damper position feedback	Įsiurbimo angos padėties informacija	212	212.1																																																																																																																																																																																									
6	M1-					212.2																																																																																																																																																																																									
7	24VDC																																																																																																																																																																																														
8	Mana																																																																																																																																																																																														
E																																																																																																																																																																																															
	<table><tr><td>4</td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>3</td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>2</td><td>05/11/2015</td><td>AS-BUILT</td><td>R.G.</td><td>S.C.</td><td>R.T.</td></tr><tr><td>1</td><td>24/06/2015</td><td>SECOND EMISSION</td><td>T.N.</td><td>S.C.</td><td>R.T.</td></tr><tr><td>0</td><td>03/10/2014</td><td>FIRST EMISSION</td><td>-</td><td>-</td><td>-</td></tr><tr><td>REVISION</td><td>DATA DATE</td><td>APRAŠYMAS DESCRIPTION</td><td>PARENGTAS DRAWING</td><td>PATIKRINTAS CHECKED</td><td>PATVIRTINTAS APPROVED</td></tr></table>	4						3						2	05/11/2015	AS-BUILT	R.G.	S.C.	R.T.	1	24/06/2015	SECOND EMISSION	T.N.	S.C.	R.T.	0	03/10/2014	FIRST EMISSION	-	-	-	REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED	<div><div> ATZWANGER</div><div> Divisione Ecomaster Atzwanger</div></div> <div><div> LADURNER</div><div>UMWELTECHNIK - ECOLOGIA</div></div>	<table><tr><td>PROJEKTO NUMERIS PROJECT Nr.</td><td>SKIRSNIS SWITCHBOARD</td><td>BRĖŽINIO Nr. Nr. DRAWING</td><td>REV. REV.</td><td>SEKANTIS NEXT</td></tr><tr><td>E00035</td><td>4-PLT3</td><td>ELE-A-042</td><td>2</td><td>507</td></tr><tr><td colspan="4">PAVADINIMAS TITLE</td><td>LAPAS SHEET</td></tr><tr><td colspan="4">I/O PLC I/O PLC</td><td>506</td></tr></table>	PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT	E00035	4-PLT3	ELE-A-042	2	507	PAVADINIMAS TITLE				LAPAS SHEET	I/O PLC I/O PLC				506																																																																																																																																				
4																																																																																																																																																																																															
3																																																																																																																																																																																															
2	05/11/2015	AS-BUILT	R.G.	S.C.	R.T.																																																																																																																																																																																										
1	24/06/2015	SECOND EMISSION	T.N.	S.C.	R.T.																																																																																																																																																																																										
0	03/10/2014	FIRST EMISSION	-	-	-																																																																																																																																																																																										
REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED																																																																																																																																																																																										
PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT																																																																																																																																																																																											
E00035	4-PLT3	ELE-A-042	2	507																																																																																																																																																																																											
PAVADINIMAS TITLE				LAPAS SHEET																																																																																																																																																																																											
I/O PLC I/O PLC				506																																																																																																																																																																																											

Pagal įstatymą, mes pasilikame teises į šį brėžinį ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo. According to the law we reserve the rights to this drawing and it is forbidden to reproduce it or pass it on other parties without our approval.

A

B

C

D


E

Quadro: =4-PLT3 Sigla: A500.10						
CPU: ET200S Rack: 4-PLT3 Slot: 10						
Costruttore: Siemens Serie: ET_200_S						
Modello: 6ES7 134-4GB11-0AB0;6ES7 193-4CB30-0AA0						
Pin	Descrizione Pin	Indirizzo	Commento	Commento	Foglio	Numero Filo
1	M0+	IW288	Fresh-air damper position feedback	Išorės oro angos padėties informacija	213	213.1
2	M0-					213.2
3	24 VDC					
4	Mana					
5	M1+	IW290	Oxygen probe feedback value	Deguonies zondo duomenų vertė	216	216.1
6	M1-					216.2
7	24 VDC					
8	Mana					


Quadro: =4-PLT3 Sigla: A500.11						
CPU: ET200S Rack: 4-PLT3 Slot: 11						
Costruttore: Siemens Serie: ET_200_S						
Modello: 6ES7 135-4GB01-0AB0;6ES7 193-4CB30-0AA0						
Pin	Descrizione Pin	Indirizzo	Commento	Commento	Foglio	Numero Filo
1	QI0	QW256	Suction damper position set	Išsiurbimo angos padėties nustatymas	203	203.3
3	Mana					203.2
5	QI1	QW258	Fresh-air damper position set	Išorės oro angos padėties nustatymas	204	204.3
7	Mana					204.2

Quadro: =4-PLT3 Sigla: A500.12						
CPU: ET200S Rack: 4-PLT3 Slot: 12						
Costruttore: Siemens Serie: ET_200_S						
Modello: 6ES7 135-4GB01-0AB0;6ES7 193-4CB30-0AA0						
Pin	Descrizione Pin	Indirizzo	Commento	Commento	Foglio	Numero Filo
1	QI0	QW260	Suction damper position set	Išsiurbimo angos padėties nustatymas	212	212.3
3	Mana					212.2
5	QI1	QW262	Fresh-air damper position set	Išorės oro angos padėties nustatymas	213	213.3
7	Mana					213.2


4					
3					
2	05/11/2015	AS-BUILT	R.G.	S.C.	R.T.
1	24/06/2015	SECOND EMISSION	T.N.	S.C.	R.T.
0	03/10/2014	FIRST EMISSION	-	-	-
REVISION	DATA	APRAŠYMAS	PARENGTAS	PATIKRINTAS	PATVIRTINTAS
REVISION	DATE	DESCRIPTION	DRAWING	CHECKED	APPROVED



ATZWANGER



Divisione Ecomaster Atzwanger



LADURNER

UMWELTECHNIK

ECOLOGIA

PROJEKTO NUMERIS
PROJECT Nr.

E00035

SKIRSNIS
SWITCHBOARD

4-PLT3

BRĖŽINIO Nr.
Nr. DRAWING

ELE-A-042

REV.
REV.

2

SEKANTIS
NEXT

600

PAVADINIMAS
TITLE





I/O PLC
I/O PLC

LAPAS
SHEET

507



Pagal įstatymą, mes pasilikame teises į šį brėžinį ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo.
According to the law we reserve the rights to this drawing and it is forbidden to reproduce it or pass it on other parties without our approval.

	1	2	3	4	5	6	7	8	9					
A	SKYDAS \ PANEL				IŠORINIAI KABELIAI IŠORINIAI KABELIAI \ EXTERNAL CABLES				VIETA \ LOCATION					
	LAPŲ NUOR. SHEET REF.	KILMĖS ORIGIN MARK	TERMINALAS TERMINAL	VIELOS N. WIRE NO.	NOMINALUSIS SEKCIJOS (mm²)	SIELA ID	KABELIS N. CABLE N.	ILGIS LENGHT [m†]	TRIUKŠMO LYGIS NOISE LEVEL	SIELA ID	TERMINALAS TERMINAL	PASKIRTIES ŽENKLAS DESTINATION MARK		LAPŲ NUOR. SHEET REF.
		PASKYRIMO GRUPĖ DESIGNATION GROUP			CONDUCTOR CROSS-SECTION	CORE IDENTIFICATION				CORE IDENTIFICATION		PASKYRIMO GRUPĖ DESIGNATION GROUP	APRAŠYMAS DESCRIPTION	
						LBU				LBU				
	203/4D	=BM/4-BDT-05-MZ1	+72	203.1	1.5	BN	4-PLT3 W1001 FG70H2R 4x1.5			BN	12	=4-PLT3/X100		203/4C
	203/5D	=BM/4-BDT-05-MZ1	-71	203.2	1.5	BK				BK	13	=4-PLT3/X100		203/5C
	203/5D	=BM/4-BDT-05-MZ1	+70	203.3	1.5	GY				GY	14	=4-PLT3/X100		203/5C
					1.5	Sch				Sch				
					1									
B														
	204/4D	=BM/4-BDT-05-MZ2	+72	204.1	1.5	LBU	4-PLT3 W1002 FG70H2R 4x1.5			LBU	17	=4-PLT3/X100		204/4C
	204/5D	=BM/4-BDT-05-MZ2	-71	204.2	1.5	BN				BN	18	=4-PLT3/X100		204/5C
	204/5D	=BM/4-BDT-05-MZ2	+70	204.3	1.5	BK				BK	19	=4-PLT3/X100		204/5C
					1.5	GY				GY				
					1	Sch				Sch				
C														
	205/7B	=BM/4-BDT-05-TE4	+	205.19	1.5	LBU	4-PLT3 W1006 FG70H2R 2x1.5			LBU	26	=4-PLT3/X100		205/7E
	205/8B	=BM/4-BDT-05-TE4	-	205.20	1.5	BN				BN	27	=4-PLT3/X100		205/8E
						1		Sch			Sch			
D														
	206/2B	=BM/4-BDT-05-PT1	+	206.1	1.5	LBU	4-PLT3 W1007 FG70H2R 2x1.5			LBU	28	=4-PLT3/X100		206/2D
	206/2B	=BM/4-BDT-05-PT1	-	206.2	1.5	BN				BN	29	=4-PLT3/X100		206/2D
						1		Sch			Sch			
	206/5B	=BM/4-BDT-05-PT2	+	206.3	1.5	LBU	4-PLT3 W1008 FG70H2R 2x1.5			LBU	30	=4-PLT3/X100		206/4D
	206/5B	=BM/4-BDT-05-PT2	-	206.4	1.5	BN				BN	31	=4-PLT3/X100		206/4D
						1		Sch			Sch			
E														
	207/4C	=BM/4-BDT-05-AOXT	OUT+	207.1	1.5	LBU	4-PLT3 W1009 FG70H2R 2x1.5			LBU	36	=4-PLT3/X100		207/4D
	207/5C	=BM/4-BDT-05-AOXT	OUT-	207.2	1.5	BN				BN	37	=4-PLT3/X100		207/5D
						1		Sch			Sch			
	212/4D	=BM/4-BDT-06-MZ1	+72	212.1	1.5	LBU	4-PLT3 W1010 FG70H2R 4x1.5			LBU	12	=4-PLT3/X101		212/4C
	212/5D	=BM/4-BDT-06-MZ1	-71	212.2	1.5	BN				BN	13	=4-PLT3/X101		212/5C
	212/5D	=BM/4-BDT-06-MZ1	+70	212.3	1.5	BK				BK	14	=4-PLT3/X101		212/5C
					1.5	GY				GY				
					1	Sch				Sch				

4						<div> ATZWANGER</div> <div> Divisione Ecomaster Atzwanger</div> <div> LADURNER</div> <div> UMWELTECHNIK - ECOLOGIA</div>	PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
3							E00035	4-PLT3	ELE-A-042	2	603
2	05/11/2015	AS-BUILT		R.G.	S.C.		R.T.				
1	24/06/2015	SECOND EMISSION		T.N.	S.C.		R.T.				
0	03/10/2014	FIRST EMISSION		-	-		-				
REVIZIJA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED	PAVADINIMAS TITLE				LAPAS SHEET	
						CABLE LIST KABELIŲ SĄRAŠAS				602	

Pagal įstatymą, mes pasilikame teises į šį brėžinį ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo
According to the law we reserve the rights to this drawing and it is forbidden to reproduce it or pass it on other parties without our approval.

1		2		3		4		5		6		7		8		9	
A	SKYDAS \ PANEL				IŠORINIAI KABELIAI IŠORINIAI KABELIAI \ EXTERNAL CABLES								VIETA \ LOCATION				
	LAPO NUOR. SHEET REF.	KILMĖS ORIGIN MARK	TERMINALAS TERMINAL	VIELOS N. WIRE NO.	NOMINALUSIS SEKCIJOS (mm²) CONDUCTOR CROSS-SECTION	SIELA ID CORE IDENTIFICATION	KABELIS N. CABLE N.	ILGIS LENGHT [m†]	TRIUŠMO LYGIS NOISE LEVEL	SIELA ID CORE IDENTIFICATION	TERMINALAS TERMINAL	PASKIRTIES ŽENKLAS DESTINATION MARK		LAPO NUOR. SHEET REF.			
		PASKYRIMO GRUPĖ DESIGNATION GROUP											PASKYRIMO GRUPĖ DESIGNATION GROUP		APRAŠYMAS DESCRIPTION		
						LBU	4-PLT3 W1011 FG70H2R 4x1.5		LBU	17	=4-PLT3/X101		213/4C				
	213/4D	=BM/4-BDT-06-MZ2	+72	213.1	1.5	BN			BN	18	=4-PLT3/X101		213/5C				
	213/5D	=BM/4-BDT-06-MZ2	-71	213.2	1.5	BK			BK	19	=4-PLT3/X101		213/5C				
					1.5	GY			GY								
					1	Sch			Sch								
	B																
		214/7B	=BM/4-BDT-06-TE4	+	214.19	1.5	LBU	4-PLT3 W1015 FG70H2R 2x1.5		LBU	26	=4-PLT3/X101		214/7E			
214/8B		=BM/4-BDT-06-TE4	-	214.20	1.5	BN			BN	27	=4-PLT3/X101		214/8E				
					1	Sch			Sch								
C																	
	207/3C	=BM/4-BDT-05-AOXT	+24VDC	24 V.1	1.5	LBU	4-PLT3 W2011 FG7(0)R 5G1.5		LBU	32	=4-PLT3/X100		207/3B				
	207/4C	=BM/4-BDT-05-AOXT	0VDC	0V	1.5	BN			BN	33	=4-PLT3/X100		207/4E				
	207/5C	=BM/4-BDT-05-AOXT	NC	207.3	1.5	BK			BK	34	=4-PLT3/X100		207/5D				
	207/6C	=BM/4-BDT-05-AOXT	COM	24 V.1	1.5	GY			GY	35	=4-PLT3/X100		207/7B				
					1.5	GNYE			GNYE								
	201/5C	=BM/4-BDT-05-ZS1	1	24 V.1	1.5	BN	4-PLT3 W2013 FG7(0)R 4G1.5		BN	7	=4-PLT3/X100		201/5B				
	201/5C	=BM/4-BDT-05-ZS1	3	0V	1.5	BK			BK	9	=4-PLT3/X100		201/5B				
	201/5C	=BM/4-BDT-05-ZS1	2	201.5	1.5	GY			GY	8	=4-PLT3/X100		201/5E				
				1.5	GNYE			GNYE									
D																	
	202/3E	=BM/4-BDT-05-HL1	1	202.2	1.5	LBU	4-PLT3 W2014 FG7(0)R 3G1.5		LBU	1	=4-PLT3/X30		202/3D				
	202/4E	=BM/4-BDT-05-HL2	2	202.4	1.5	BN			BN	3	=4-PLT3/X30		202/4D				
	202/3E	=BM/4-BDT-05-HL1	C	0V	1.5	GNYE			GNYE	2	=4-PLT3/X30		202/3E				
E																	
	210/4C	=BM/4-BDT-06-TS1	11	24 V.2	1.5	LBU	4-PLT3 W2020 FG7(0)R 2x1.5		LBU	5	=4-PLT3/X101		210/4B				
	210/4C	=BM/4-BDT-06-TS1	12	210.4	1.5	BN			BN	6	=4-PLT3/X101		210/4D				
	216/3C	=BM/4-BDT-06-AOXT	+24VDC	24 V.2	1.5	LBU	4-PLT3 W2021 FG7(0)R 5G1.5		LBU	32	=4-PLT3/X101		216/3B				
	216/4C	=BM/4-BDT-06-AOXT	0VDC	0V	1.5	BN			BN	33	=4-PLT3/X101		216/4E				
	216/5C	=BM/4-BDT-06-AOXT	NC	216.3	1.5	BK			BK	34	=4-PLT3/X101		216/5D				
	216/6C	=BM/4-BDT-06-AOXT	COM	24 V.2	1.5	GY			GY	35	=4-PLT3/X101		216/7B				
					1.5	GNYE			GNYE								

4						<div> ATZWANGER</div> <div> LADURNER UMWELTECHNIK - ECOLOGIA</div>	PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT	
3							E00035	4-PLT3	ELE-A-042	2	604	
2	05/11/2015	AS-BUILT		R.G.	S.C.		R.T.					LAPAS SHEET
1	24/06/2015	SECOND EMISSION		T.N.	S.C.		R.T.					603
0	03/10/2014	FIRST EMISSION		-	-		-					
REVIZIJA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION		PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED	CABLE LIST KABELIŲ SĄRAŠAS					

Pagal įstatymą, mes pasilikame teises į šį brėžinį ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo.
According to the law we reserve the rights to this drawing and it is forbidden to reproduce it or pass it on other parties without our approval.

	1	2	3	4	5	6	7	8	9					
A	SKYDAS \ PANEL				IŠORINIAI KABELIAI IŠORINIAI KABELIAI \ EXTERNAL CABLES				VIETA \ LOCATION					
	LAPŲ NUOR. SHEET REF.	KILMĖS ORIGIN MARK PASKYRIMO GRUPĖ DESIGNATION GROUP	TERMINALAS TERMINAL	VIELOS N. WIRE NO.	NOMINALUSIS SEKCIJOS (mm²) CONDUCTOR CROSS-SECTION	SIELA ID CORE IDENTIFICATION	KABELIS N. CABLE N.	ILGIS LENGHT [m†]	TRIUKŠMO LYGIS NOISE LEVEL	SIELA ID CORE IDENTIFICATION	TERMINALAS TERMINAL	PASKIRTIES ŽENKLAS DESTINATION MARK PASKYRIMO GRUPĖ DESIGNATION GROUP		APRAŠYMAS DESCRIPTION
	210/2C	=BM/4-BDT-06-XS1	2	210.1	1.5	BU	4-PLT3 W2002 FG7(O)R 4x1.5			BU	1	=4-PLT3/X101		210/2C
	210/2C	=BM/4-BDT-06-XS1	1	210.2	1.5	BN				BN	2	=4-PLT3/X101		210/2C
	210/2C	=BM/4-BDT-06-XS1	3	24V.2	1.5	BK				BK	3	=4-PLT3/X101		210/3B
	210/2C	=BM/4-BDT-06-XS1	4	210.3	1.5	GY				GY	4	=4-PLT3/X101		210/3D
B														
	213/3D	=BM/4-BDT-06-MZ2	L	L230.2	1.5	LBU	4-PLT3 W3016 FG7(O)R 3G1.5			LBU	15	=4-PLT3/X101		213/3B
	213/3E	=BM/4-BDT-06-MZ2	N	N230.2	1.5	BN				BN	16	=4-PLT3/X101		213/3E
					1.5	GNYE				GNYE				
	216/4C	=BM/4-BDT-06-AOX1	OUT+	216.1	1.5	LBU	4-PLT3 W1018 FG70H2R 2x1.5			LBU	36	=4-PLT3/X101		216/4D
	216/5C	=BM/4-BDT-06-AOX1	OUT-	216.2	1.5	BN				BN	37	=4-PLT3/X101		216/5D
					1	Sch				Sch				
C														
	215/5B	=BM/4-BDT-06-PT2	+	215.3	1.5	LBU	4-PLT3 W1017 FG70H2R 2x1.5			LBU	30	=4-PLT3/X101		215/4D
	215/5B	=BM/4-BDT-06-PT2	-	215.4	1.5	BN				BN	31	=4-PLT3/X101		215/4D
					1	Sch				Sch				
	215/2B	=BM/4-BDT-06-PT1	+	215.1	1.5	LBU	4-PLT3 W1016 FG70H2R 2x1.5			LBU	28	=4-PLT3/X101		215/2D
	215/2B	=BM/4-BDT-06-PT1	-	215.2	1.5	BN				BN	29	=4-PLT3/X101		215/2D
					1	Sch				Sch				
D														
	212/3D	=BM/4-BDT-06-MZ1	L	L230.2	1.5	LBU	4-PLT3 W3015 FG7(O)R 3G1.5			LBU	10	=4-PLT3/X101		212/3B
	212/3E	=BM/4-BDT-06-MZ1	N	N230.2	1.5	BN				BN	11	=4-PLT3/X101		212/3E
					1.5	GNYE				GNYE				
E														

4						<div><div><div><div></div><div></div><div></div></div><div>ATZWANGER</div><div><div><div></div><div></div></div><div>Divisione Ecomaster Atzwanger</div></div><div><div><div></div><div></div></div><div>LADURNER</div><div>UMWELTECHNIK - ECOLOGIA</div></div></div></div>	PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
3							E00035	4-PLT3	ELE-A-042	2	701
2	05/11/2015	AS-BUILT		R.G.	S.C.		R.T.				
1	24/06/2015	SECOND EMISSION		T.N.	S.C.		R.T.				
0	03/10/2014	FIRST EMISSION		-	-		-				
REVIZIJA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION		PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED	PAVADINIMAS TITLE	CABLE LIST KABELIŲ SĄRAŠAS			LAPAS SHEET
											605

A

B

C

D

E

1

2

3

4

5

6

7

8

9

=4-PLT3 - X8

105.7

0V

1

2

105.7

0V

=4-PLT3 - X15

131.1

133.3

1

2

131.1

133.3

BU

BN

4-PLT2 W2003
FG7(OIR 3G2.5
3G2.5

3

4

131.2

133.3

3

4

131.2

133.3

BU

BN

4-PLT3 W2003
FG7(OIR 3G2.5
3G2.5

1

2

=4-PLT3 - X16

131.3

131.2

24V.6

131.5

1

2

3

4

131.3

131.2

24V.6

131.5

LBU

BK

BN

GY

4-PLT3 W2004
FG7(OIR 5G1.5
5G1.5

1

2

3

4

=4-PLT3 - X22

105.1

105.2

115.1

115.2

201.1

201.2

SCH

210.1

210.2

SCH

1

2

3

4

5

6

7

8

9

10

105.1

105.2

115.1

115.2

201.1

201.2

SCH

210.1

210.2

SCH

LBU

BN

LBU

BN

LBU

BN

Sch

LBU

BN

Sch

SB20 W3022
FG7(OIR 3G6
3G6

SB20 W3020
FG7(OIR 3G2.5
3G2.5

SB20 W2020
FG7OH2R 2x1.5
2x1.5+Sch

SB20 W2021
FG7OH2R 2x1.5
2x1.5+Sch

1

2

3

4

5

6

7

8

9

10

103.1

103.2

11

12

103.1

103.2

LBU

BN

4-PLT2 W3001
FG7(OIR 3G4
3G4

7

8

115.1

115.2

103.1

103.2

105.1

105.2

13

14

15

16

17

18

115.1

115.2

103.1

103.2

105.1

105.2

BN

BU

LBU

BN

LBU

BN

4-PLT3 W3001
FG7(OIR 3G2.5
3G2.5

4-PLT3 W3002
FG7(OIR 3G2.5
3G2.5

4-PLT3 W3003
FG7(OIR 3G6
3G6

7

8

9

10

11

12

4

3

2

1

0

05/11/2015

24/06/2015

03/10/2014

AS-BUILT

SECOND EMISSION

FIRST EMISSION

R.G.

T.N.

-

S.C.

S.C.

-

R.T.

R.T.

-

ATZWANGER

Divisione Ecomaster Atzwanger

LADURNER

UMWELTECHNIK - ECOLOGIA

PROJEKTO NUMERIS
PROJECT Nr.

E00035

PAVADINIMAS
TITLE

SKIRSNIS
SWITCHBOARD

4-PLT3

TERMINAL STRIPS
GNYPBAI

BRĖŽINIO Nr.
Nr. DRAWING

ELE-A-042

REV.
REV.

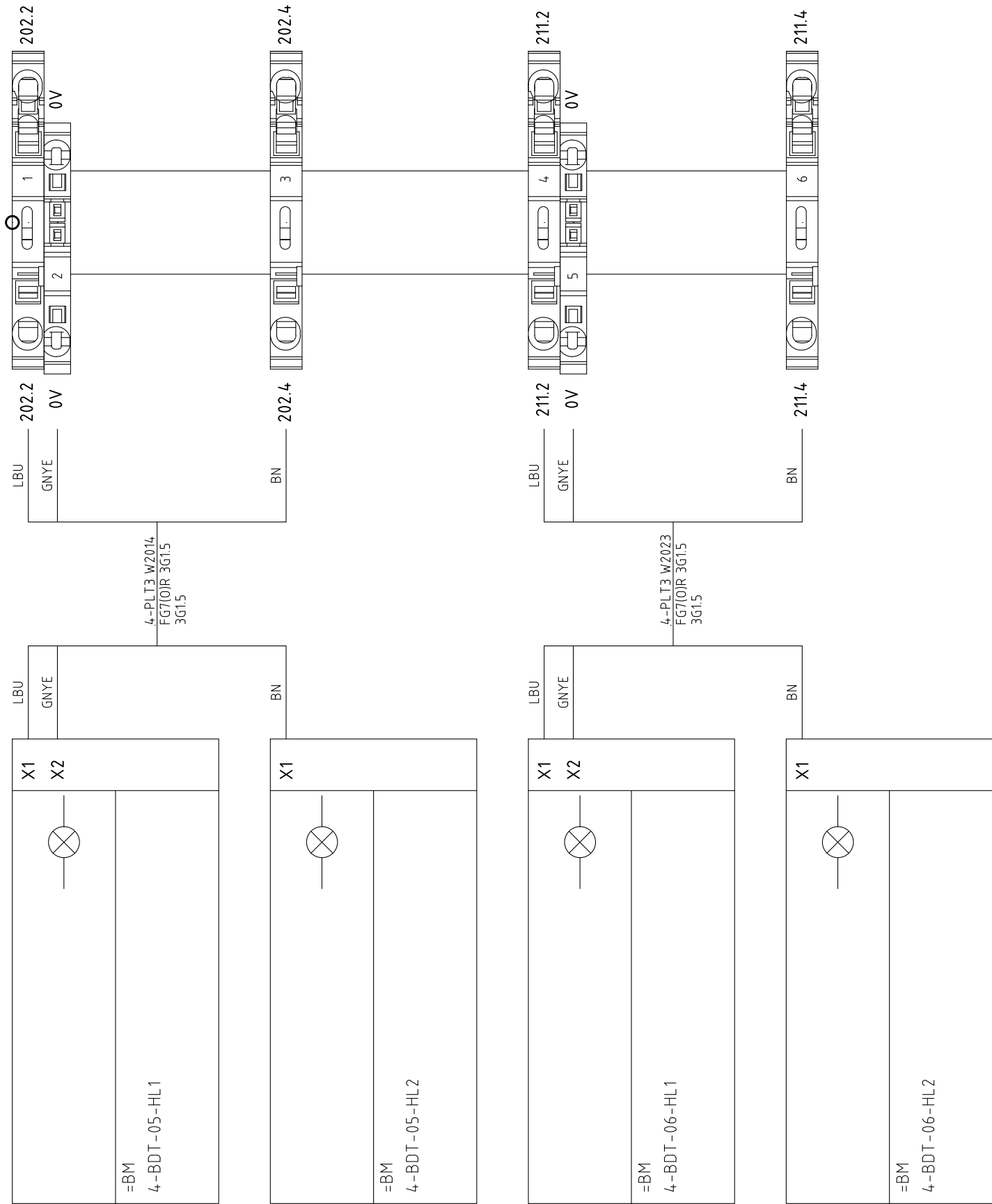
2

SEKANTIS
NEXT

702

LAPAS
SHEET

701

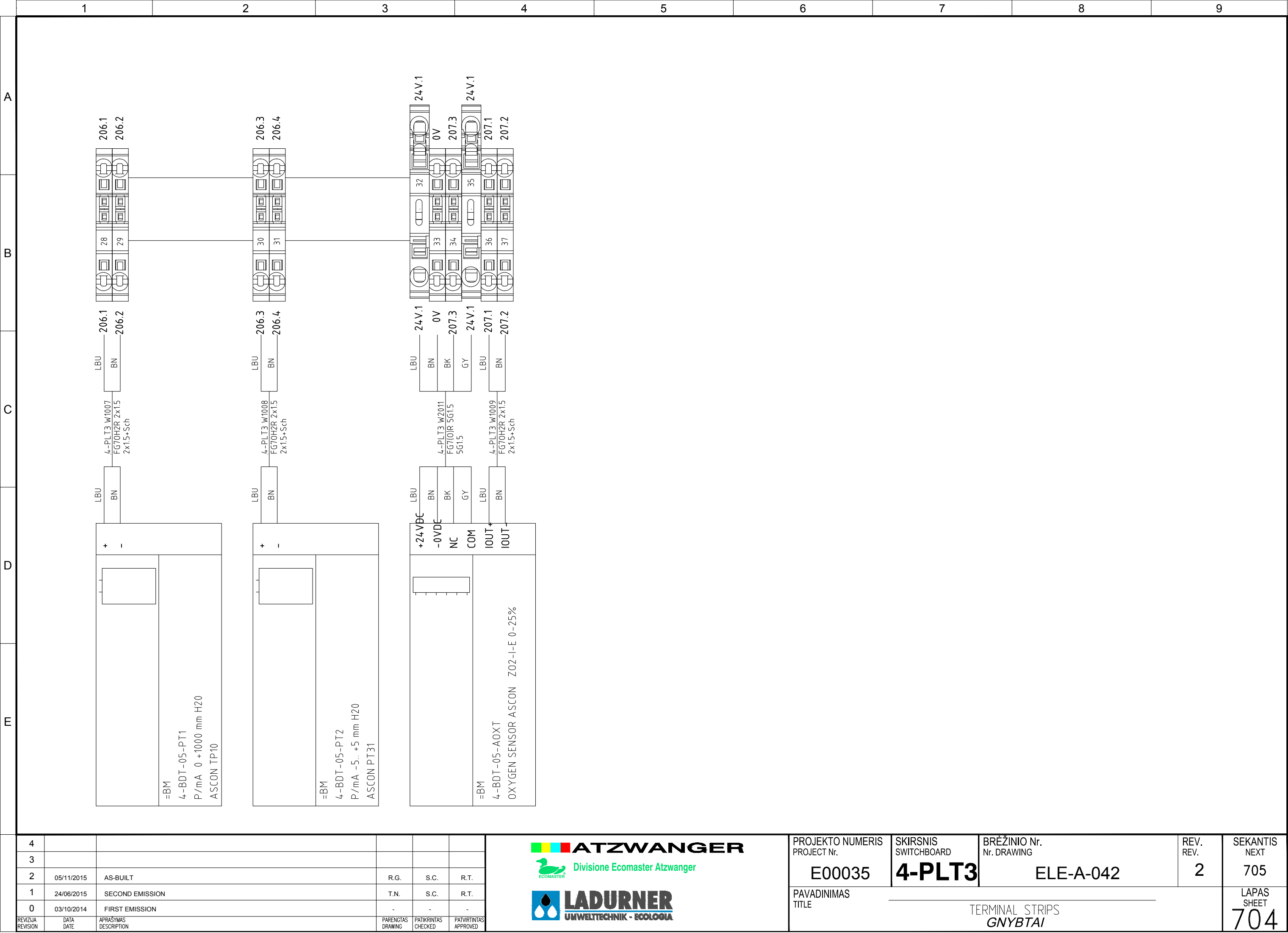


4					
3					
2	05/11/2015	AS-BUILT	R.G.	S.C.	R.T.
1	24/06/2015	SECOND EMISSION	T.N.	S.C.	R.T.
0	03/10/2014	FIRST EMISSION	-	-	-
REVIZIA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED

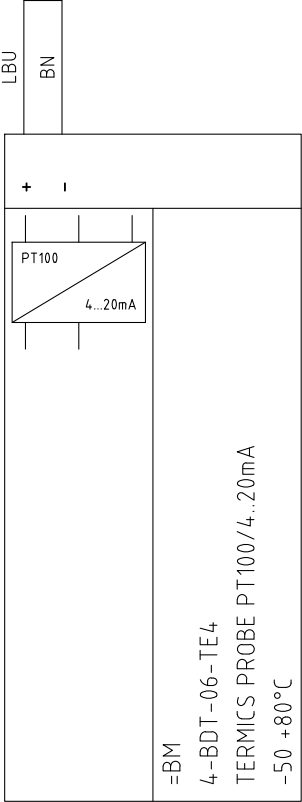
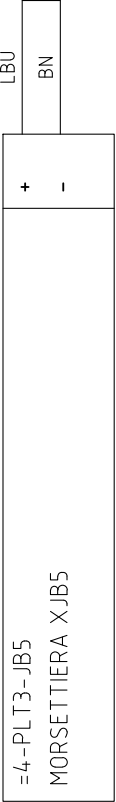
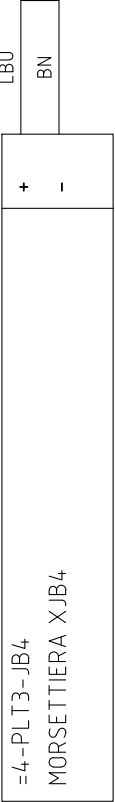
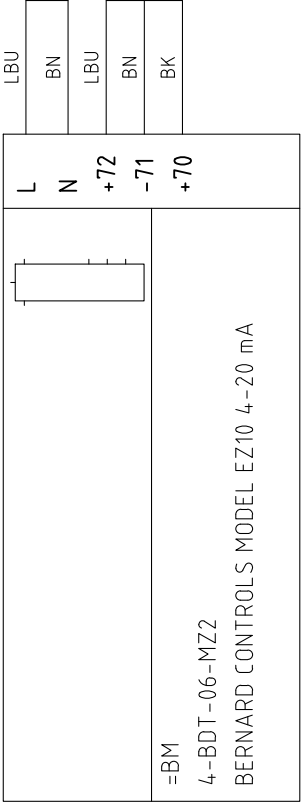
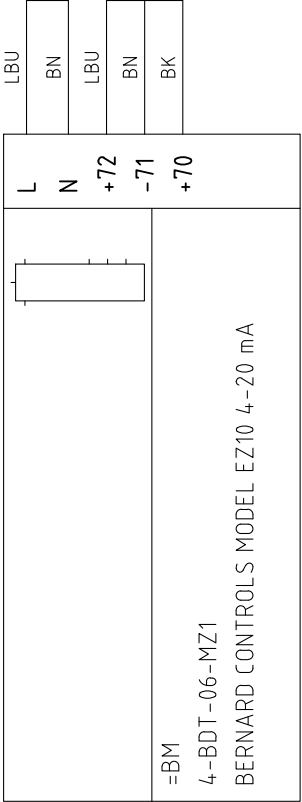
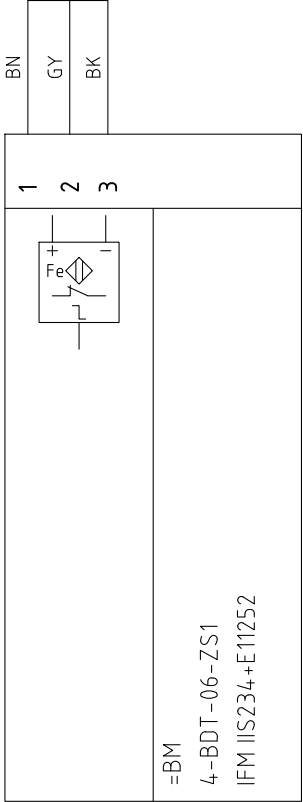
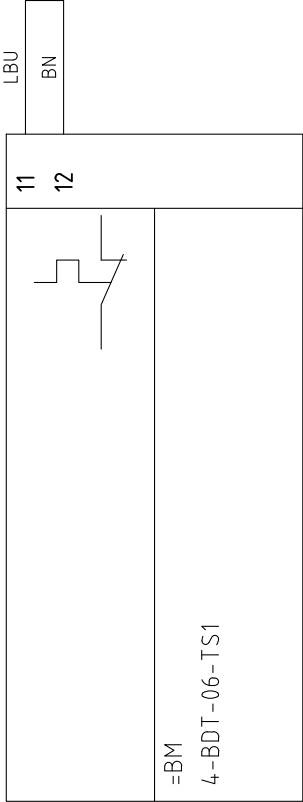
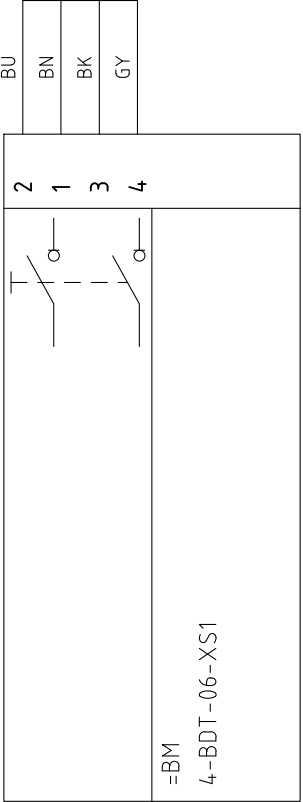
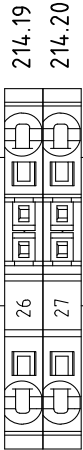
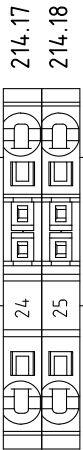
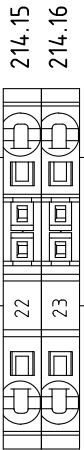
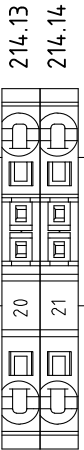
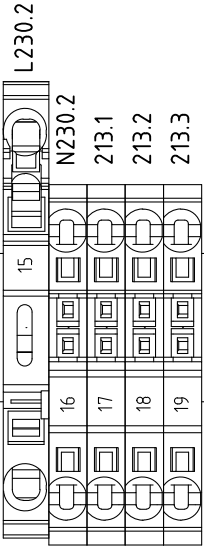
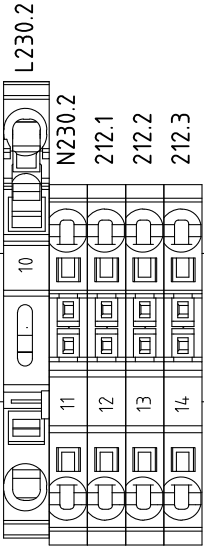
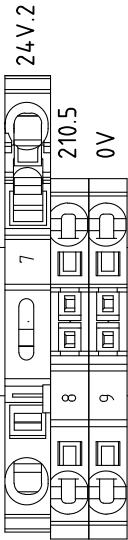
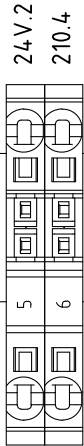
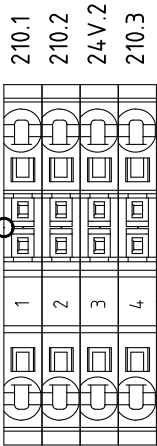


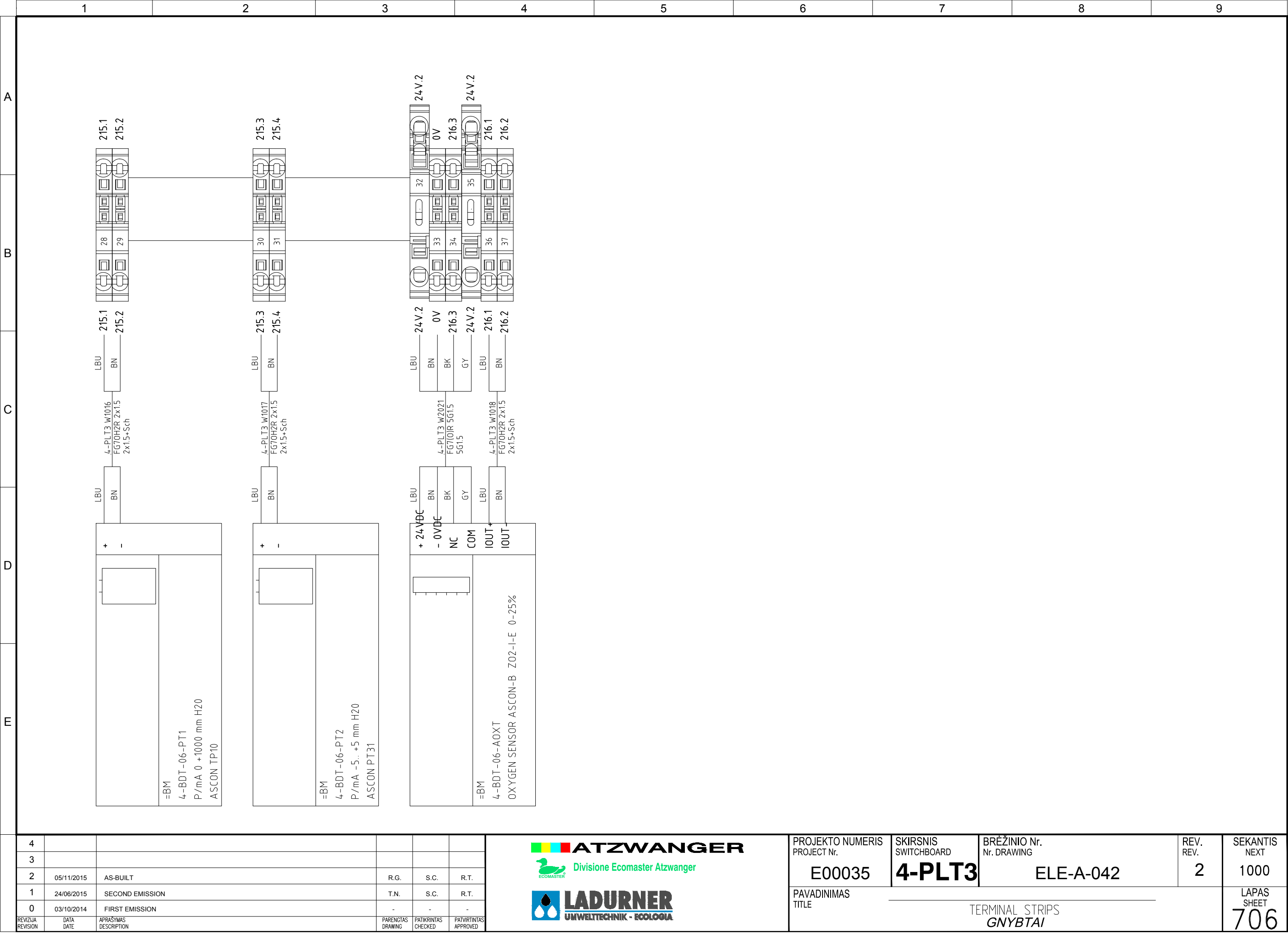
PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BREŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
E00035	4-PLT3	ELE-A-042	2	703
PAVADINIMAS TITLE				LAPAS SHEET
<div> <div>TERMINAL STRIPS</div> <div>GNVBTAI</div> </div>				702

			A			B			C			D			E								
			=4-PLT3 - X100																				
4																							
3																							
2	05/11/2015	AS-BUILT				R.G.			S.C.			R.T.											
1	24/06/2015	SECOND EMISSION				T.N.			S.C.			R.T.											
0	03/10/2014	FIRST EMISSION				-			-			-											
REVIZIJA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING			PATIKRINTAS CHECKED			PATVIRTINTAS APPROVED														
									PROJEKTO NUMERIS PROJECT Nr.			SKIRSNIS SWITCHBOARD			BRĖŽINIO Nr. Nr. DRAWING			REV. REV.			SEKANTIS NEXT		
									E00035			4-PLT3			ELE-A-042			2			704		
									PAVADINIMAS TITLE						TERMINAL STRIPS GNYBTAI						LAPAS SHEET		
																					703		



			1	2	3	4	5	6	7	8	9					
			A	B	C	D	E									
			=4-PLT3 - X101													
4																
3																
2	05/11/2015	AS-BUILT														
1	24/06/2015	SECOND EMISSION														
0	03/10/2014	FIRST EMISSION														
REVIZIJA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED											
									PROJEKTO NUMERIS PROJECT Nr. E00035							
									SKIRSNIS SWITCHBOARD 4-PLT3							
									BRĖŽINIO Nr. Nr. DRAWING ELE-A-042							
									REV. REV. 2							
									SEKANTIS NEXT 706							
									PAVADINIMAS TITLE TERMINAL STRIPS GNYBTAI							
									705							





4					
3					
2	05/11/2015	AS-BUILT	R.G.	S.C.	R.T.
1	24/06/2015	SECOND EMISSION	T.N.	S.C.	R.T.
0	03/10/2014	FIRST EMISSION	-	-	-
REVIZIJA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
E00035	4-PLT3	ELE-A-042	2	1000
PAVADINIMAS TITLE	TERMINAL STRIPS GNYBTAI			LAPAS SHEET
				706

Pagal įstatymą, mes pasilikame teises į šį brėžinį ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo
According to the law we reserve the rights to this drawing and it is forbidden to reproduce it or pass it on other parties without our approval.

	1	2	3	4	5	6	7	8	9					
A														
B														
C														
D														
E														
	4						<div><div><div><div></div><div></div><div></div><div></div></div><div>ATZWANGER</div><div><div><div></div><div></div></div><div>Divisione Ecomaster Atzwanger</div></div></div><div><div><div></div><div></div></div><div>LADURNER</div><div>UMWELTECHNIK - ECOLOGIA</div></div></div>		PROJEKTO NUMERIS PROJECT Nr. E00035	SKIRSNIS SWITCHBOARD 4-PLT3	BRĖŽINIO Nr. Nr. DRAWING ELE-A-042	REV. REV. 2	SEKANTIS NEXT	
	3													
	2	05/11/2015	AS-BUILT	R.G.	S.C.	R.T.								
	1	24/06/2015	SECOND EMISSION	T.N.	S.C.	R.T.								
	0	03/10/2014	FIRST EMISSION	-	-	-								
	REVIZIJA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED			TERMINAL STRIPS GNYBTAI				LAPAS SHEET	

	1	2	3	4	5	6	7	8	9
A									
B									
C									
D									
E									

4						<div><div><div><div></div><div></div><div></div></div><div><div></div><div></div><div></div></div><div><div></div><div></div><div></div></div></div><div><div>ATZWANGER</div><div>Divisione Ecomaster Atzwanger</div></div><div><div><div></div><div></div><div></div></div><div><div></div><div></div><div></div></div><div><div></div><div></div><div></div></div></div><div><div>LADURNER</div><div>UMWELTECHNIK - ECOLOGIA</div></div></div>	PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT	
3							E00035	4-PLT3	ELE-A-042	2	1001	
2	05/11/2015	AS-BUILT	R.G.	S.C.	R.T.							
1	24/06/2015	SECOND EMISSION	T.N.	S.C.	R.T.							
0	03/10/2014	FIRST EMISSION	-	-	-							
REVIZIJA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED	PAVADINIMAS TITLE				MATERIALS LIST MEDŽIAGŲ SĄRAŠAS		LAPAS SHEET
										1000		

Pagal įstatymą, mes pasilikame teises į šį brėžinį ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo
According to the law we reserve the rights to this drawing and it is forbidden to reproduce it or pass it on other parties without our approval.