




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

	1	2	3	4	5	6	7	8	9
A									
B	Sim.\Sym.	File	Descrizione\Description\Aprašymas		Sim.\Sym.	File	Descrizione\Description\Aprašymas		
		S2	Mygtukinis komanda Push-Button Command NO			KM1	CONTACTOR ritė Contactor coil		
		S4C	Mygtuko valdiklį NC button control			BLK5	Šildytuvas atsparumas Heater resistance		
		S6	NE klavišą komandą NO key command			TOROIDE_01	Dabartinis transformatorius Current transformer		
C		S6C	NC klavišą komandą NC key command			BLK33	Ventiliatorius Fan		
		S10C	Ribiniai jungikliai NC limit switches			BLK91	Skydo šviesos Panel light		
		S18	Reguliuojamos temperatūros (termostatas) Temperature-controlled (thermostat) NO			BLK92	Lizdas Socket		
		S18C	Reguliuojamos temperatūros (termostatas) Temperature-controlled (thermostat) NC			BLK98	Jungtis 9 pin Connector 9 pin		
D		S75	Mygtukas su įtrauktas įspėjimas šviesa Button with NO incorporated warning light			BLK99	Jungtis 9 pin Connector 9 pin		
		T10	Dabartinis transformatorius Current transformer			BLK119	SIMATIC NET, SCALANCE XB008 SIMATIC NET, SCALANCE XB008		
		T2	Dvi galios transformatoriaus apvijos Two power transformer windings			BLK322	Išleidėjas Discharger		
		KA1	Pagalbiniai relės ritė Aux relay coil			BLK323	Apsaugos modulis Security module		
E									

5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.	<div>  Divisione Ecomaster Atzwanger</div> <div> LADURNER UMWELTECHNIK - ECOLOGIA</div>	PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.		E00035	SB1	ELE-L-031	5	4A
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.		PAVADINIMAS TITLE	SYMBOLS LEGEND SIMBOLIŲ LEGENDA	LAPAS SHEET		
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.						
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD						
REVIZUA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED					4	

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



ATZWANGER
Tecnologia d'impianti dalla A-Z: ambiente, energia, acqua, edilizia.
Anlagentechnik von A-Z: Umwelt, Energie, Wasser, Haus.



Divisione Ecomaster Atzwanger



LADURNER
UMWELTECHNIK - ECOLOGIA

KLIENTO UŽSAKYMAS:
CUSTOMER ORDER:

E00035

UŽSAKYMO:
ORDER:

150290

DALIES NUMERIS:
PART NUMBER:

15029002

PAVADINIMAS:
TITLE:

SB1 – MBT PLANT

DIZAINAS:
DESIGN:

15029002.DWG

DATA:
DATE:

30/06/2015

PARENGTAS:
DRAWING:

R.G.

PATIKRINTAS :
CHECKED:

S.C.

PATVIRTINTAS:
APPROVED:

R.T.

PASTABA:
NOTES:

REV. REV.	APRAŠYMAS DESCRIPTION	DATA DATE	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED
0	ISSUED	04/02/2014	CEG	MCO	ATZ
1	DETAIL DESIGN	12/01/2015	CEG	MAF	LAD
2	DESIGN	30/06/2015	R.G.	S.C.	R.T.
3	CONV. SIGNAL	30/09/2015	R.G.	S.C.	R.T.
4	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	14/10/2015	R.G.	S.C.	R.T.
5	AS-BUILT	06/11/2015	R.G.	S.C.	R.T.

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.

5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
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	SB1	ELE-L-031	5	6
PAVADINIMAS TITLE	GENERAL ELECTRIC DATA BENDRI ELEKTROS DUOMENYS			LAPAS SHEET
				5

KONSTRUKTORIUS:
COSTRUCTOR:



IMPIANTI ELETTRICI
QUADRI ELETTRICI
AUTOMAZIONE INDUSTRIALE

SS11 – Via Villabella, 24/A
37047 SAN BONIFACIO – VR
Tel. +390456108101 – Fax +390456108112
e-mail sinectra@sinectra.it www.sinectra.it



9165.SNCT



IT-43517

ĮTAMPOS Vn:
VOLTAGE Vn:

400V

PADAVIMAS:
FEEDING:

3F+N+T

DAŽNIO f: (Hz)
FREQUENCY f: (Hz)

50Hz

VARDINĖS SROVĖS In: (A)
ABSORBER CURRENT In: (A)

1600A

GALIA P: (kW)
POWER P: (kW)

670kW

TRUMPOJO JUNGIMO SROVĖ Icc: (kA)
SHORT CIRCUIT CURRENT Icc: (kA)

50kA

PAGALBINIS ŠĖRIMO:
AUXILIARY FEEDING:

24Vdc – 230Vac

SPALVA:
COLOR:

RAL 7035

APSAUGOS LAIPSNIS:
PROTECTION DEGREE:

IP55

MATMENYS:
DIMENSIONS:

(b x p x h) 6800x1200x2000+100+500mm

ELEKTROS SKYDAS MEDŽIAGA:
ELECTRIC PANEL MATERIAL:

TAPYBA PLIENO – PAINTING STEEL

NORMŲ:
NORMS:

CEI EN 61439–1 61439–2

NOTE:
NOTES:

VIELOS SPALVAS:
CABLE COLORS USED:


R-S-T JUODA - BLACK


N MĖLYNA - BLUE

24Vac - 110Vac RAUDONA - RED

24Vdc MĖLYNA - BLUE

Alwais elektros dėl ORANŽINĖ - ORANGE



kokybės sistemos sertifikata
quality system certificate
UNI EN ISO 9001


San Bonifacio – Verona – Italy – Tel. +390456108101 – sinectra@sinectra.it

In A 1600

Metų - Year 2015

Etapų - Phases 3F+N+T

Icc kA 50

Hz 50

IP 55

UI 750



Ue 400

CEI-EN 61439–1
61439–2

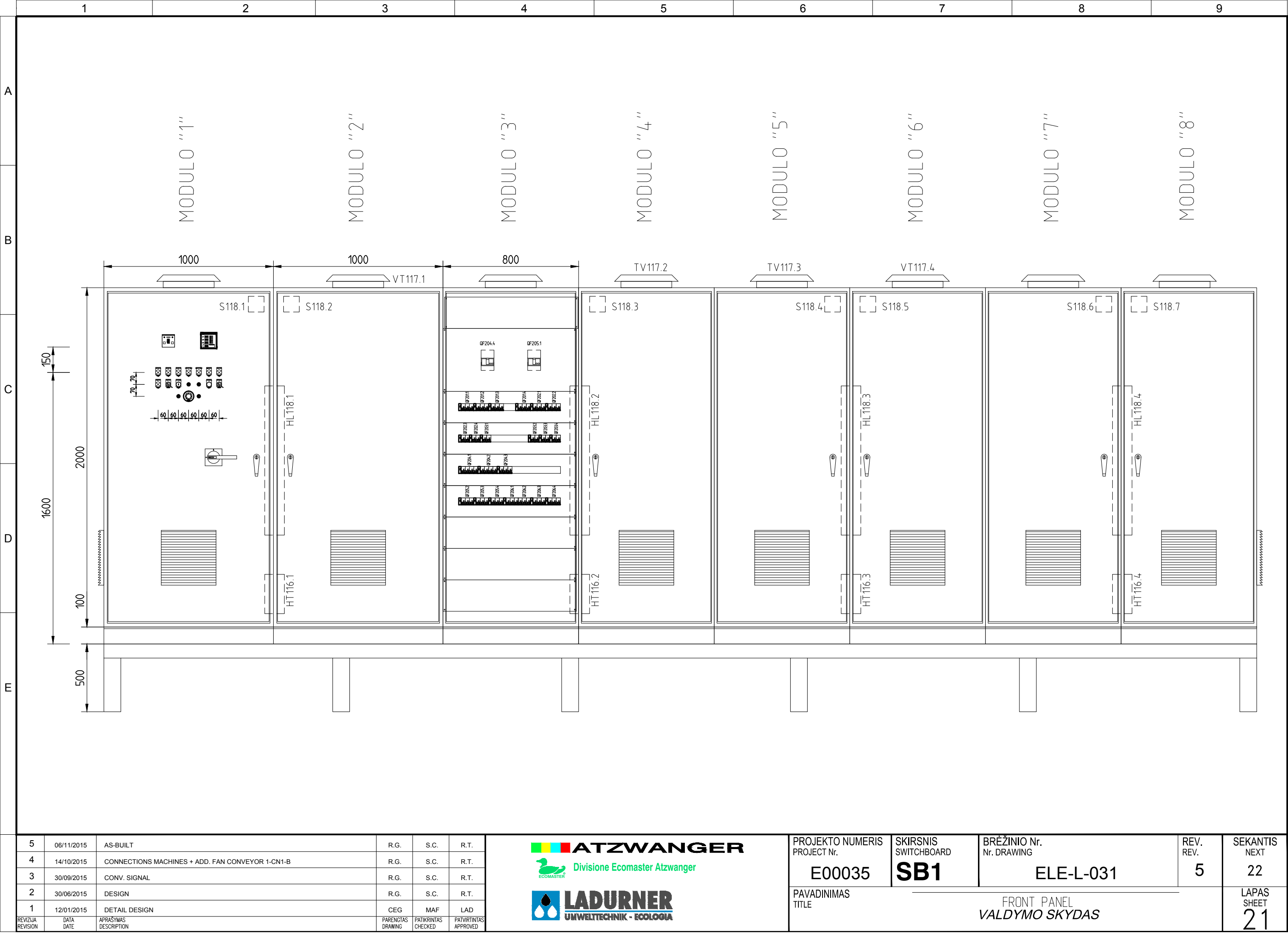
Dalies Numeris - Id. Number 15029002

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										
	Calculation of the temperature rise inside the cabinet according to CEI 17-43 -- Apskaičiavimas temperatūra pakils viduje spintos pagal CEI 17-43									
	Cabinet -- kabinetas : SB1									
	Type Cabinet -- Įveskite kabinetas : 2000x6800x1200									
	Separate enclosure, exposed on all sides, with the upper part free -- Atskirame korpuse, veikiami iš visų pusių, su viršutinės dalies laisvos									
B	Dimensions of Cabinet -- Matmenys kabineto : Height -- Aukštis : 2000 mm									
	Width -- Plotis : 6800 mm									
	Depth -- Gylis : 1200 mm									
	N ° Aperture -- N ° Apertūra : 0									
	Material -- Medžiaga : Lamiera VerniciataK thermal transmission -- K šilumos perdavimo : 5.5									
Maximum radiant power of the cabinet -- Maksimalus spinduliavimo galia spintos [W] : 7079.4 WConstant casing -- Pastovus korpusas (k) : 0.06										
C	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 [m²]	Surface factor b Paviršiaus veiksnys b	Effective Area -- Naudingasis Plotas A _e x b [m²]			
			Upper Part -- Viršutinė dalis	6800x1200	8.16	1.4	11.424			
			Front part -- Priekinė dalis	6800x2000	13.6	0.9	12.24			
			Rear part -- Užpakalinė dalis	6800x2000	13.6	0.9	12.24			
			Left Side -- Kairė pusė	1200x2000	2.4	0.9	2.16			
			Right Side -- Dešinė pusė	1200x2000	2.4	0.9	2.16			
			Total area Effective -- Bendras plotas Efektyvus Ae = ∑ (A _o x b) = Total [m²]					40.2240 mq		
D	General data	Bendrieji duomenys	Temperature Data -- Temperatūros duomenų			Power Data -- Maitinimo duomenys				
			Maximum ambient temperature summer Maksimali aplinkos temperatūra vasarą	20	Installed Power -- įrengtoji galia [W]			20000.00 W		
			Minimum winter temperature Minimalus žiemos temperatūra	15	Utilization factor -- Panaudojimo koeficientas			1.00		
			Maximum temperature inside the cabinet Maksimali temperatūra viduje spintos	45	Factor of contemporaneity -- Faktorius modernybės			1.00		
			Effective power dissipated in the cabinet -- Efektyvus energijos išsisklaido į kabinetą [W]			20000.00 W				
E	Results of calculation	Rezultatai apskaičiuoti	Results of calculation: Temperatures -- Rezultatai apskaičiuoti: Temperatūra			Calculation results: Cooling -- Skaiciavimo rezultatai: Aušinimo				
			Average temperature in the cabinet Vidutinė temperatūra sistemoj	/	Air inlet section Opening [cm ²] Oro įleidimo skyriuje atidarymas [cm ²]					
			Maximum temperature in the cabinet Maksimali temperatūra spintoje	/	Air volume riciesta for the fan [m ³/h] Oro tūris riciesta ventilatoriaus [m ³/h]		2173			
			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]		750		

5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.	<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
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.		E00035	SB1	ELE-L-031	5	7
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.		PAVADINIMAS TITLEHEAT BALANCE šilumos balansas				
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.						
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD						
REVIZUA 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.



5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZIJA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED

ATZWANGER

Divisione Ecomaster Atzwanger

LADURNER

UMWELTECHNIK - ECOLOGIA

PROJEKTO NUMERIS
PROJECT Nr.

E00035

PAVADINIMAS
TITLE

FRONT PANEL
VALDYMO SKYDAS

SKIRSNIS
SWITCHBOARD

SB1

BRĖŽINIO Nr.
Nr. DRAWING

ELE-L-031

REV.
REV.

5

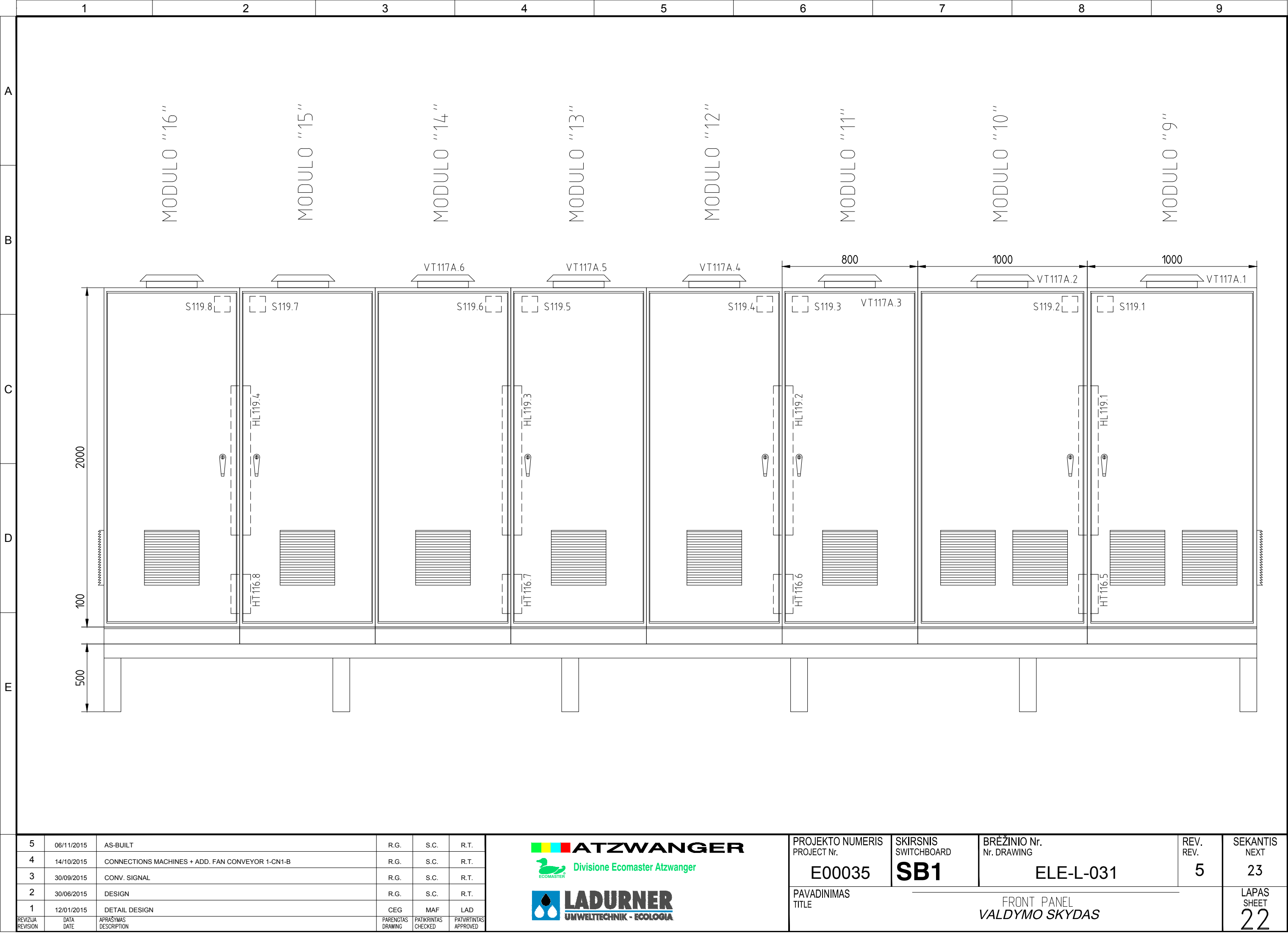
SEKANTIS
NEXT

22

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.



5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
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	SB1	ELE-L-031	5	23
PAVADINIMAS TITLE	FRONT PANEL VALDYMO SKYDAS			LAPAS SHEET
				22

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



PORTA	PORTA	PORTA	PORTA	PORTA	PORTA	PORTA	PORTA
MODULO "9"	MODULO "10"	MODULO "11"	MODULO "12"	MODULO "13"	MODULO "14"	MODULO "15"	MODULO "16"
MODULO "1"	MODULO "2"	MODULO "3"	MODULO "4"	MODULO "5"	MODULO "6"	MODULO "7"	MODULO "8"
PORTA	PORTA	PORTA	PORTA	PORTA	PORTA	PORTA	PORTA

5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.	<div><div><div><div></div><div></div><div></div><div></div></div><div>ATZWANGER</div></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>	PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT		
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.		E00035	SB1	ELE-L-031	5	24		
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.								
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.								
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD								
REVIZIJA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED	PAVADINIMAS TITLE					OVER VIEW APŽVALGA		LAPAS SHEET
											23		

Pagal ištatymą, mes pasilieiname teisę į šį brėžinį ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo. Atsižvelgiant į tai, mes išsaugome teisę 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 to other parties without our consent. According to the law we reserve the rights to this drawing and it is forbidden to reproduce it or pass it on to other parties without our consent.

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

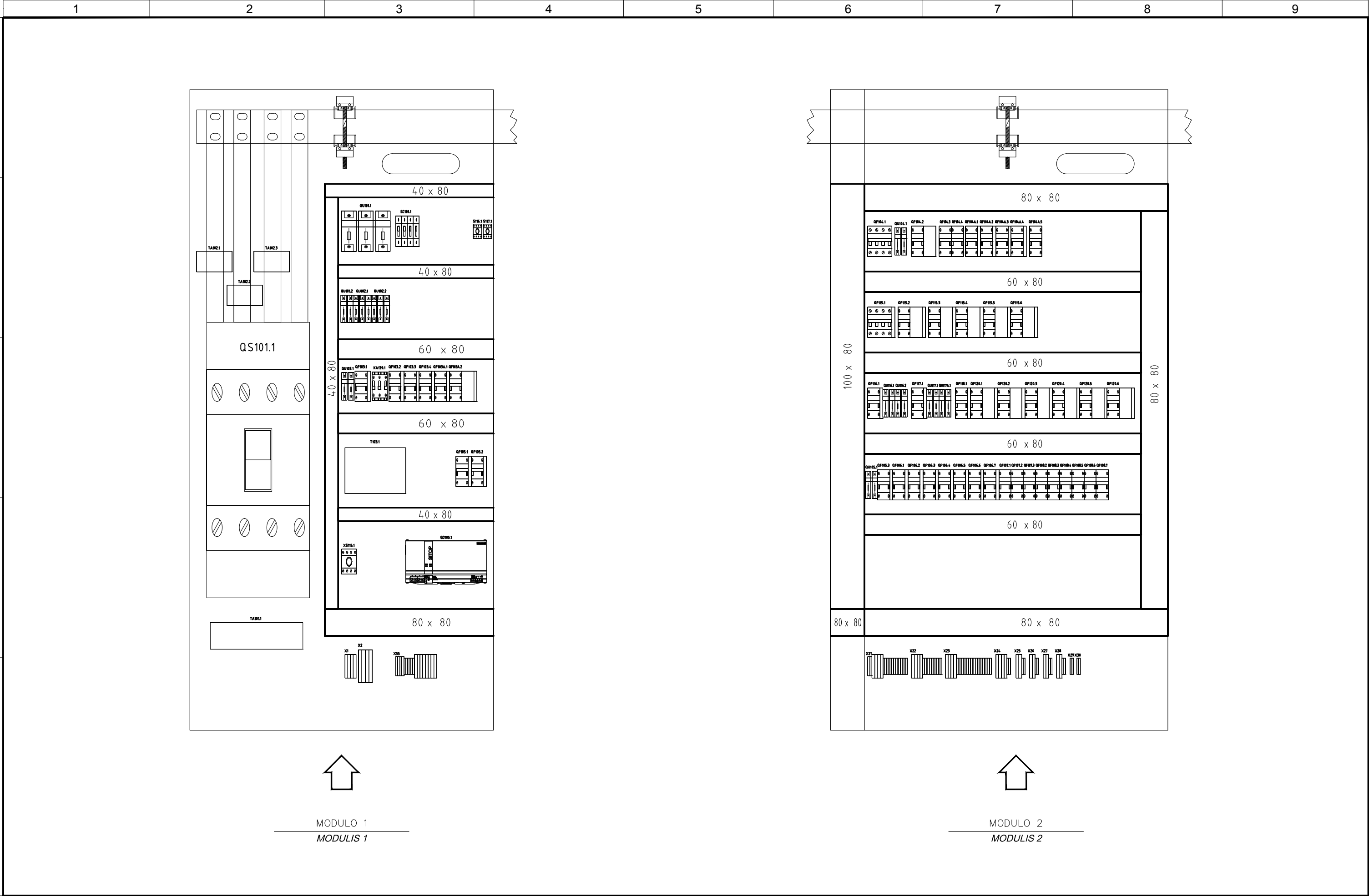
400V 400V R	400V 400V S	400V 400V T	230V 230V UPS	24VDC 24VNS UPS	EMERGENCY AVARINĖ PADĖTIS	AUXILIARY PAGALBINIS
HL102.1 WH	HL102.2 WH	HL102.3 WH	HL104.1 WH	HL105.1 WH	HL133.1 RD	HL139.1 WH
EXCLUSION ATSKIRYMAS	BYPASS APLENKIAMASIS KANALAS 0 - 1	ALARM ALIARMAS			RESET ANULIAVIMAS	INSERTED JUNGTA OFF - ON
HL123.1 YE	SA123.1	SH129.1 YE			SB139.1 BL	SA139.1

5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.	<div>ATZWANGER</div> <div>LADURNER UMWELTECHNIK - ECOLOGIA</div>	PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.		E00035	SB1	ELE-L-031	5	25
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.						
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.						
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD						
REVIZIJA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED		FRONT PANEL VALDYMO SKYDAS				LAPAS SHEET

24

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



MODULO 1
MODULIS 1



MODULO 2
MODULIS 2

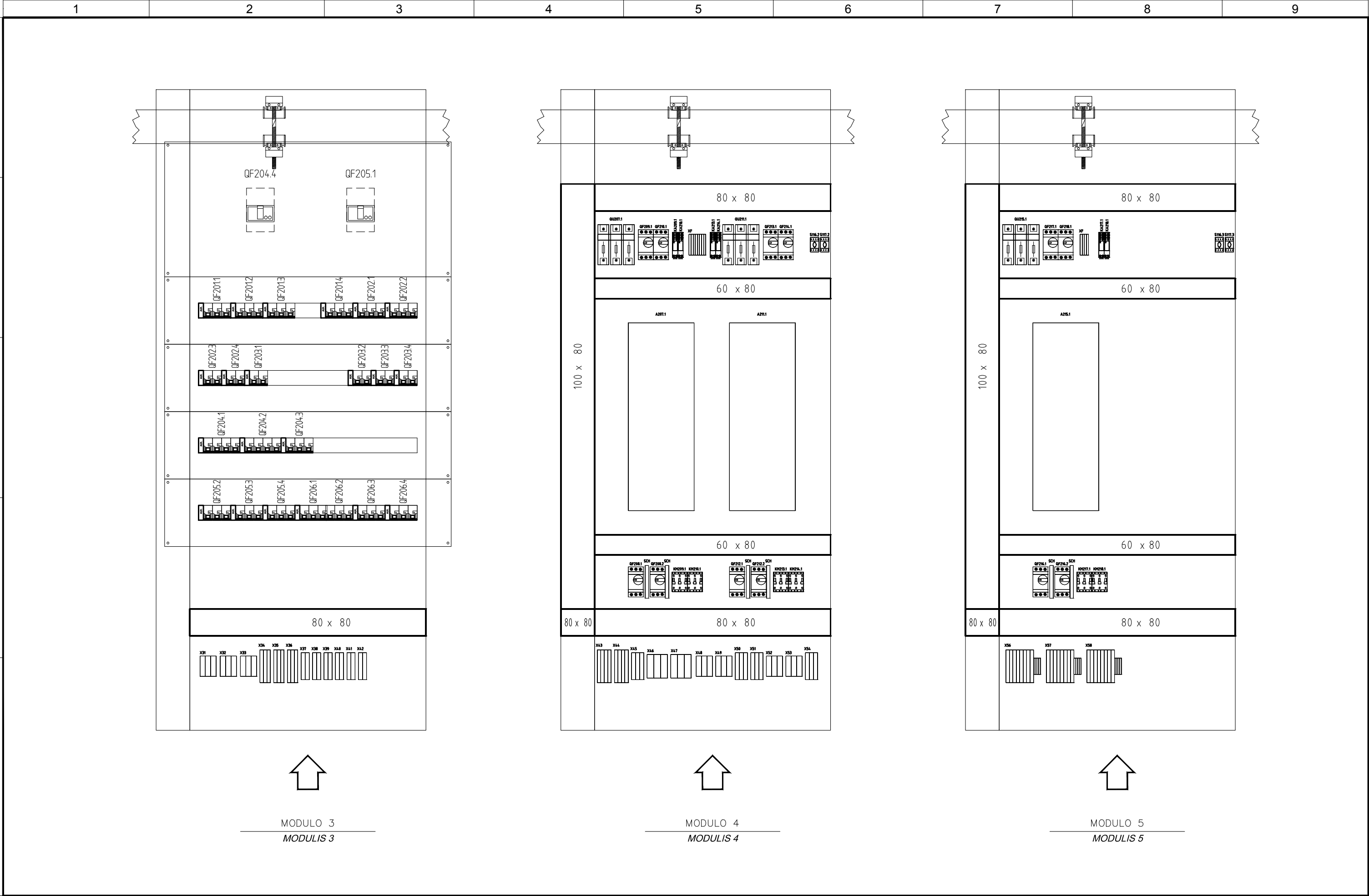
5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZUA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr. E00035	SKIRSNIS SWITCHBOARD SB1	BRĖŽINIO Nr. Nr. DRAWING ELE-L-031	REV. REV. 5	SEKANTIS NEXT 26
PAVADINIMAS TITLE	LAYOUT PANEL PANELĖS PLANAS			LAPAS SHEET 25

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



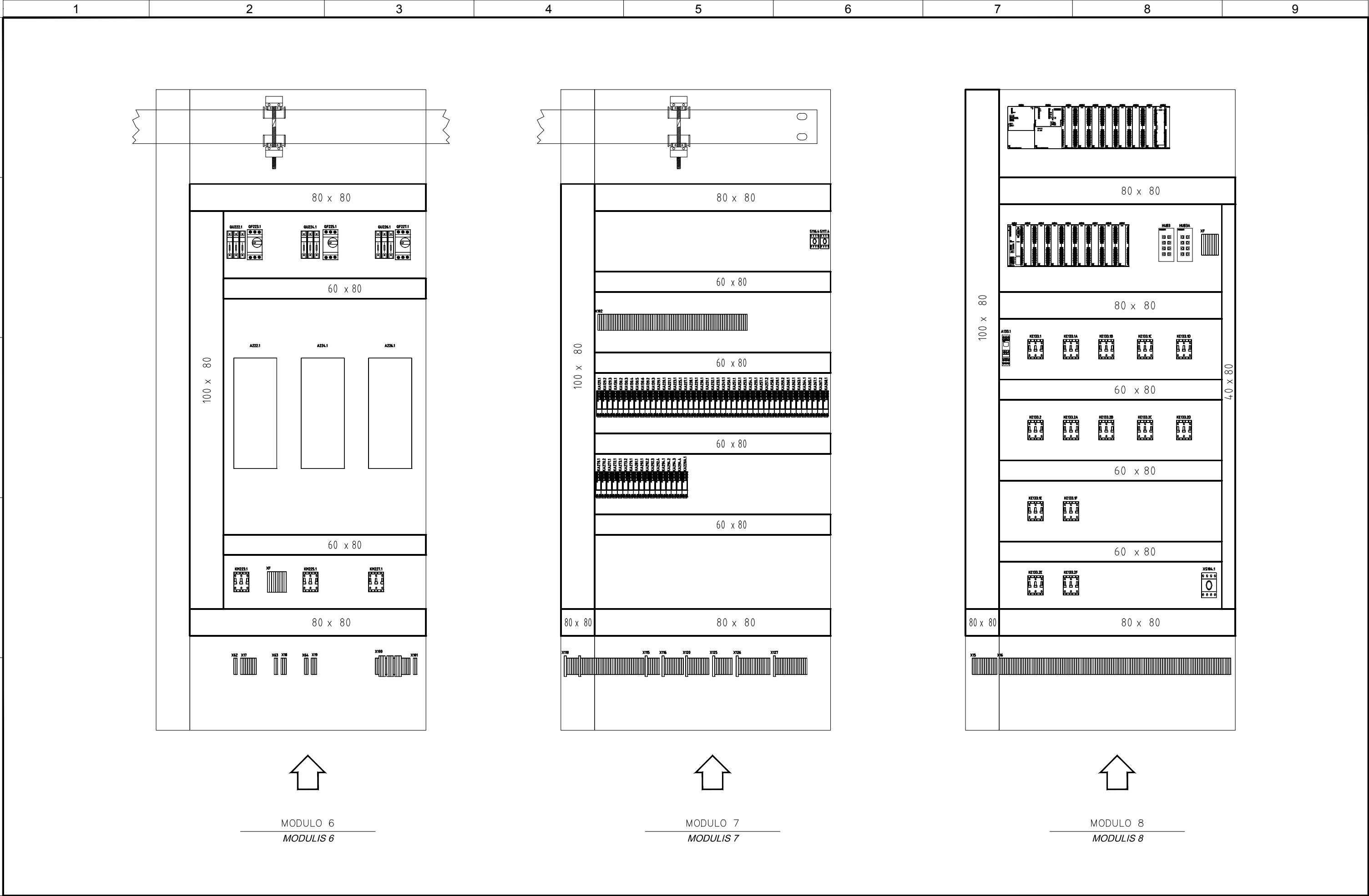
5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZIJA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr. E00035	SKIRSNIS SWITCHBOARD SB1	BRĖŽINIO Nr. Nr. DRAWING ELE-L-031	REV. REV. 5	SEKANTIS NEXT 27
PAVADINIMAS TITLE	LAYOUT PANEL PANELĖS PLANAS			LAPAS SHEET 26

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.

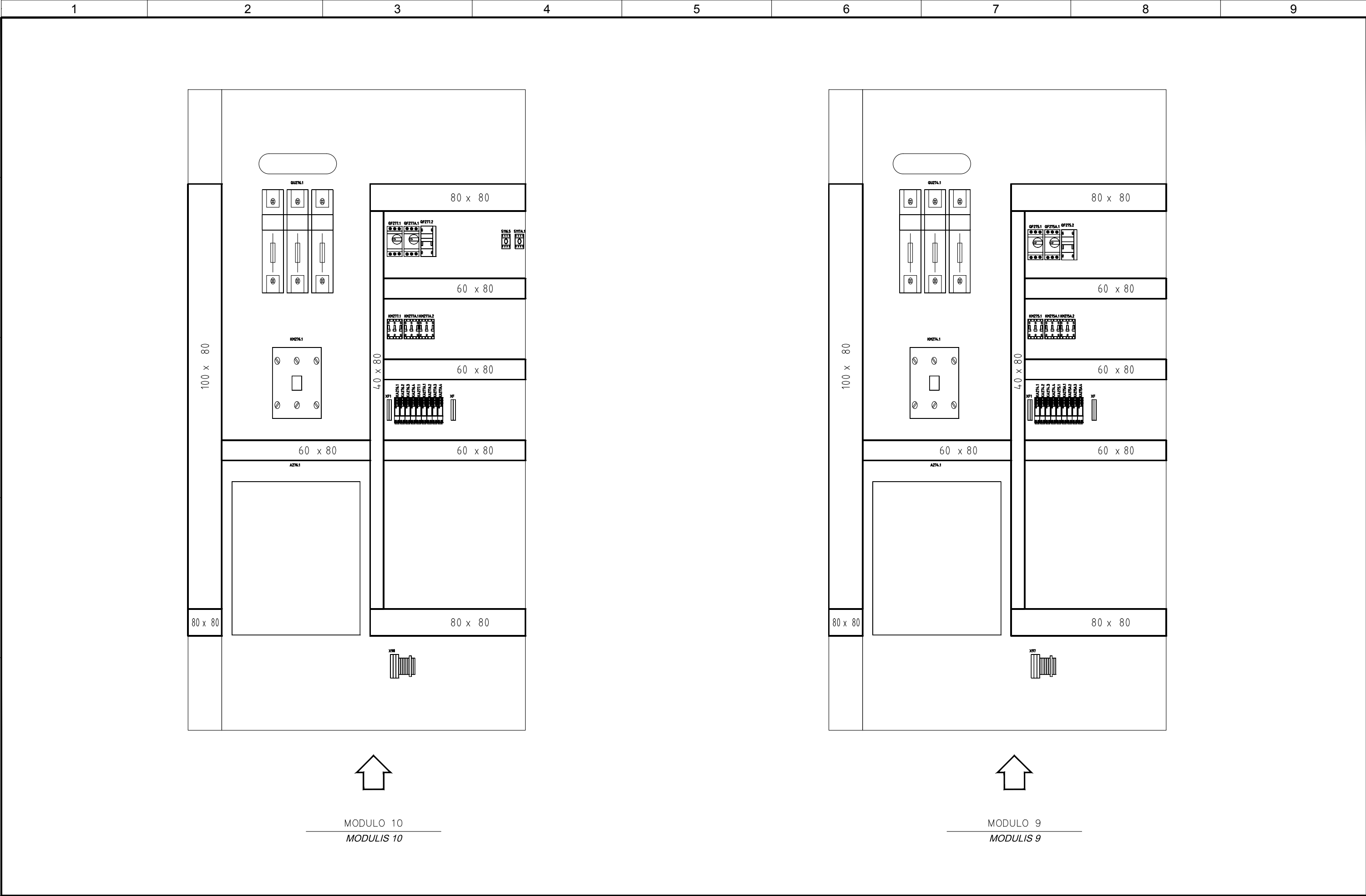
A
B
C
D
E



5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.	<div>ATZWANGER  Divisione Ecomaster Atzwanger  LADURNER UMWELTECHNIK - ECOLOGIA</div>	PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.		E00035	SB1	ELE-L-031	5	28
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.		PAVADINIMAS TITLE	LAYOUT PANEL PANELĖS PLANAS			LAPAS SHEET 27
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.						
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD						
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

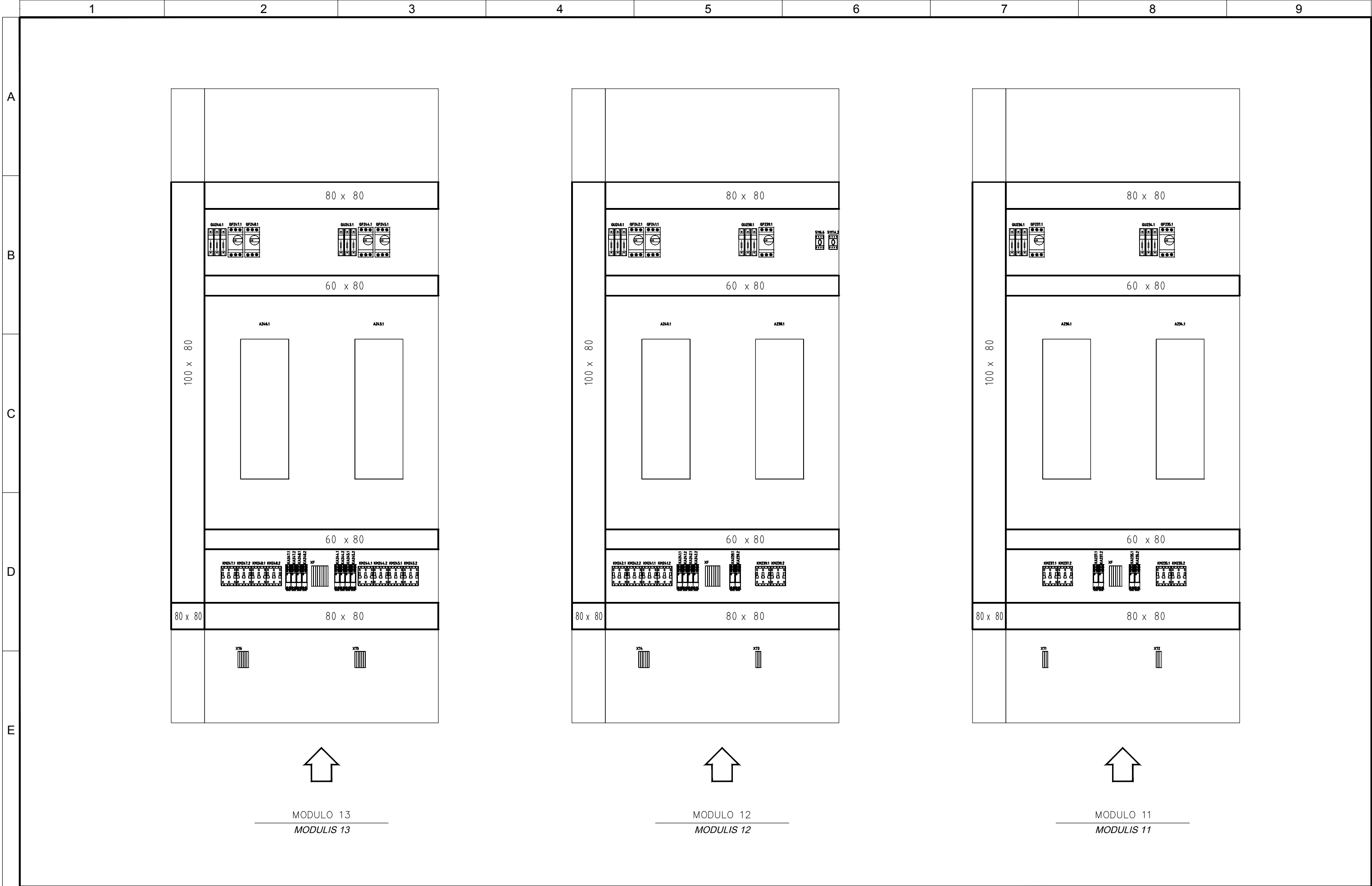


5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZIJA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr. E00035	SKIRSNIS SWITCHBOARD SB1	BRĖŽINIO Nr. Nr. DRAWING ELE-L-031	REV. REV. 5	SEKANTIS NEXT 29
PAVADINIMAS TITLE	LAYOUT PANEL PANELĖS PLANAS			LAPAS SHEET 28

Pagal įstatymą, mes pasilieiname teisę į šį brėžinį ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo. Atsižvelgiant į tai, mes išsaugome teisę išduoti leidimą kitiems asmenims atgaminti, ar perduoti šį brėžinį. Atsižvelgiant į tai, mes išsaugome teisę išduoti leidimą kitiems asmenims atgaminti, ar perduoti šį brėžinį.

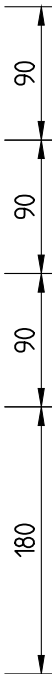
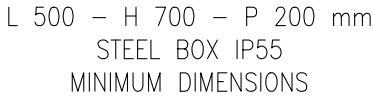


5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.	<div>   </div>	PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.		E00035	SB1	ELE-L-031	5	30
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.		<div>PAVADINIMAS TITLE</div> <div>LAYOUT PANEL PANEĻS PLANAS</div>				LAPAS SHEET 29
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.						
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD						
REVIJUA REVISION	DATA DATE	APRAŠYTAS DRAWING DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED						

Pagal iestatymą, mes pasilieiname teisę į šį brėžinį ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo. Atsižvelgiant į tai, mes išsaugome teisę 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 consent.

	1	2	3	4	5	6	7	8	9																																																									
A																																																																		
B																																																																		
C																																																																		
D																																																																		
E																																																																		
<div><div><div><div><div></div><div></div></div><div>MODULO 16</div><div>MODULIS 16</div></div><div><div><div></div><div></div></div><div>MODULO 15</div><div>MODULIS 15</div></div><div><div><div></div><div></div></div><div>MODULO 14</div><div>MODULIS 14</div></div></div></div>																																																																		
<table><tr><td>5</td><td>06/11/2015</td><td>AS-BUILT</td><td>R.G.</td><td>S.C.</td><td>R.T.</td><td rowspan="5"><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></td><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>4</td><td>14/10/2015</td><td>CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B</td><td>R.G.</td><td>S.C.</td><td>R.T.</td><td>E00035</td><td>SB1</td><td>ELE-L-031</td><td>5</td><td>31</td></tr><tr><td>3</td><td>30/09/2015</td><td>CONV. SIGNAL</td><td>R.G.</td><td>S.C.</td><td>R.T.</td><td rowspan="3">PAVADINIMAS TITLE</td><td rowspan="3">LAYOUT PANEL PANEĻS PLANAS</td><td rowspan="3"></td><td rowspan="3"></td><td rowspan="3">LAPAS SHEET 30</td></tr><tr><td>2</td><td>30/06/2015</td><td>DESIGN</td><td>R.G.</td><td>S.C.</td><td>R.T.</td></tr><tr><td>1</td><td>12/01/2015</td><td>DETAIL DESIGN</td><td>CEG</td><td>MAF</td><td>LAD</td></tr><tr><td>REVIZIJA REVISION</td><td>DATA DATE</td><td>APRAŠYMAS DESCRIPTION</td><td>PARENGTAS DRAWING</td><td>PATIKRINTAS CHECKED</td><td>PATVIRTINTAS APPROVED</td><td></td><td></td><td></td><td></td><td></td></tr></table>										5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.	<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.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT	4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.	E00035	SB1	ELE-L-031	5	31	3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.	PAVADINIMAS TITLE	LAYOUT PANEL PANEĻS PLANAS			LAPAS SHEET 30	2	30/06/2015	DESIGN	R.G.	S.C.	R.T.	1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD	REVIZIJA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED					
5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.	<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.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT																																																							
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.		E00035	SB1	ELE-L-031	5	31																																																							
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.		PAVADINIMAS TITLE	LAYOUT PANEL PANEĻS PLANAS			LAPAS SHEET 30																																																							
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.																																																													
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD																																																													
REVIZIJA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED																																																													

Pagal iestatījumus, mēs pasīeliekam teises ī šī brēžinī ir draudzīame atgaminī, ar perduoti jī kitiems asmenīms be mūsū prītarīmo. 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 written permission.



RIFER.	DESCRIZIONE		SIGN	COLOR	LABEL DESCRIPTION	ETIKETĖ APRAŠYMAS
1	LABEL				3-DCS-B-PB1 DUST CONTROL SYSTEM	3-DCS-B-PB1 DULKIŲ KONTROLĖS SISTEMA
2	EMERGENCY PUSH BUTTON	HS1	2NC	RD	EMERGENCY	AVARINĖ SITUACIJA
3	LAMP	HL283.1	1LED	WH	LOCAL ENABLED CONTROLS	AKTYVUOTAS VIETINIS VALDYMO REŽIMAS
4	KEY SELECTOR	SA282.1	2NO		LOCALS CONTROLS REM-0-LOC	VIETINIO VALDYMO REŽIMAS NUOTOLINIS-0-VIETINIS
5	LAMP	HL283.2	1LED	WH	FAN RUN	VENTILIATORIAUS PALEIDIMAS
6	SELECTOR	SA282.2	1NC+1NO		FAN STOP-0-START	VENTILIATORIUS SUSTABDYTI-0-PALEISTI
7	LAMP	HL283.3	1LED	WH	STARTING DAMPER OPEN	PRADĖTI SKLENDĖS ATIDARYMĄ
8	LAMP	HL283.4	1LED	WH	STARTING DAMPER CLOSE	PRADĖTI SKLENDĖS UŽDARYMĄ
9	SELECTOR	SA282.3	2NO		STARTING DAMPER OPEN-0-CLOSE	PRADĖTI SKLENDĖS ATIDARYMĄ ATIDARYTI-0-UŽDARYTI
10	LAMP	HL283.5	1LED	WH	SLIDING FIRE DAMPER OPEN	SLENKANTI PRIEŠGAISRINĖ SKLENDĖ ATIDARYTA
11	LAMP	HL283.6	1LED	WH	SLIDING FIRE DAMPER CLOSE	SLENKANTI PRIEŠGAISRINĖ SKLENDĖ UŽDARYTA
12	SELECTOR	SA282.4	2NO		SLIDING FIRE DAMPER OPEN-0-CLOSE	SLENKANTI PRIEŠGAISRINĖ SKLENDĖ ATIDARYTI-0-UŽDARYTI
13	LAMP	HL283.7	1LED	WH	COMPRESSOR RUN	KOMPRESORIAUS PALEIDIMAS
14	SELECTOR	SA282.5	1NC+1NO		COMPRESSOR STOP-0-START	KOMPRESORIUS SUSTABDYTI-0-PALEISTI
15	LAMP	HL283.8	1LED	RD	MINIMUM PRESSURE	MAŽIAUSIAS SPAUDIMAS
16	LAMP	HL283.9	1LED	RD	DOOR FILTER OPEN	FILTRO DURELIŲ ATIDARYMAS
17	LAMP	HL283.10	1LED	RD	FIRE DAMPER CLOSE	PRIEŠGAISRINĖ SKLENDĖ UŽDARYTA

5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIŽIJA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖZINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
E00035	SB1	ELE-L-031	5	32
PAVADINIMAS TITLE				LAPAS SHEET
DUST CONTROL SYSTEM 3-DSC-B-PB1 <i>DULKIŲ KONTROLĖS SISTEMA 3-DSC-B-PB1</i>				31

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

L 500 – H 600 – P 200 mm
STEEL BOX IP55
MINIMUM DIMENSIONS

1-PO1

1

ATZWANGER

ASEM HMI30-TF

A330.1

2

EMERGENCY 1-PO1

1-PO1 HSB

500

600

120

260

120

100

RIFER.	DESCRIZIONE	SIGN	COLOR	LABEL DESCRIPTION	ETIKETĖ APRĄŠYMAS
1	LABEL			1-PO1 PANEL OPERATOR	1-PO1 SKYDELIO OPERATORIUS
2	EMERGENCY PUSH BUTTON	2NC	RD	EMERGENCY	AVARINĖ SITUACIJA

5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZUA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED

ATZWANGER

Divisione Ecomaster Atzwanger

LADURNER

UMWELTECHNIK - ECOLOGIA

PROJEKTO NUMERIS
PROJECT Nr.

E00035

SKIRSNIS
SWITCHBOARD

SB1

BRĖŽINIO Nr.
Nr. DRAWING

ELE-L-031

REV.
REV.

5

SEKANTIS
NEXT

33

PAVADINIMAS
TITLE

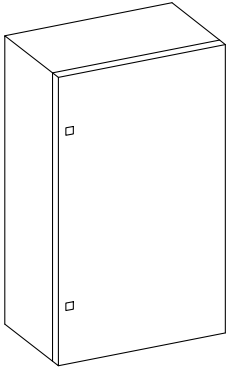
PANEL OPERATOR 1-PO1
VALDYMO SKYDO OPERATORIUS 1-PO1

LAPAS
SHEET

32

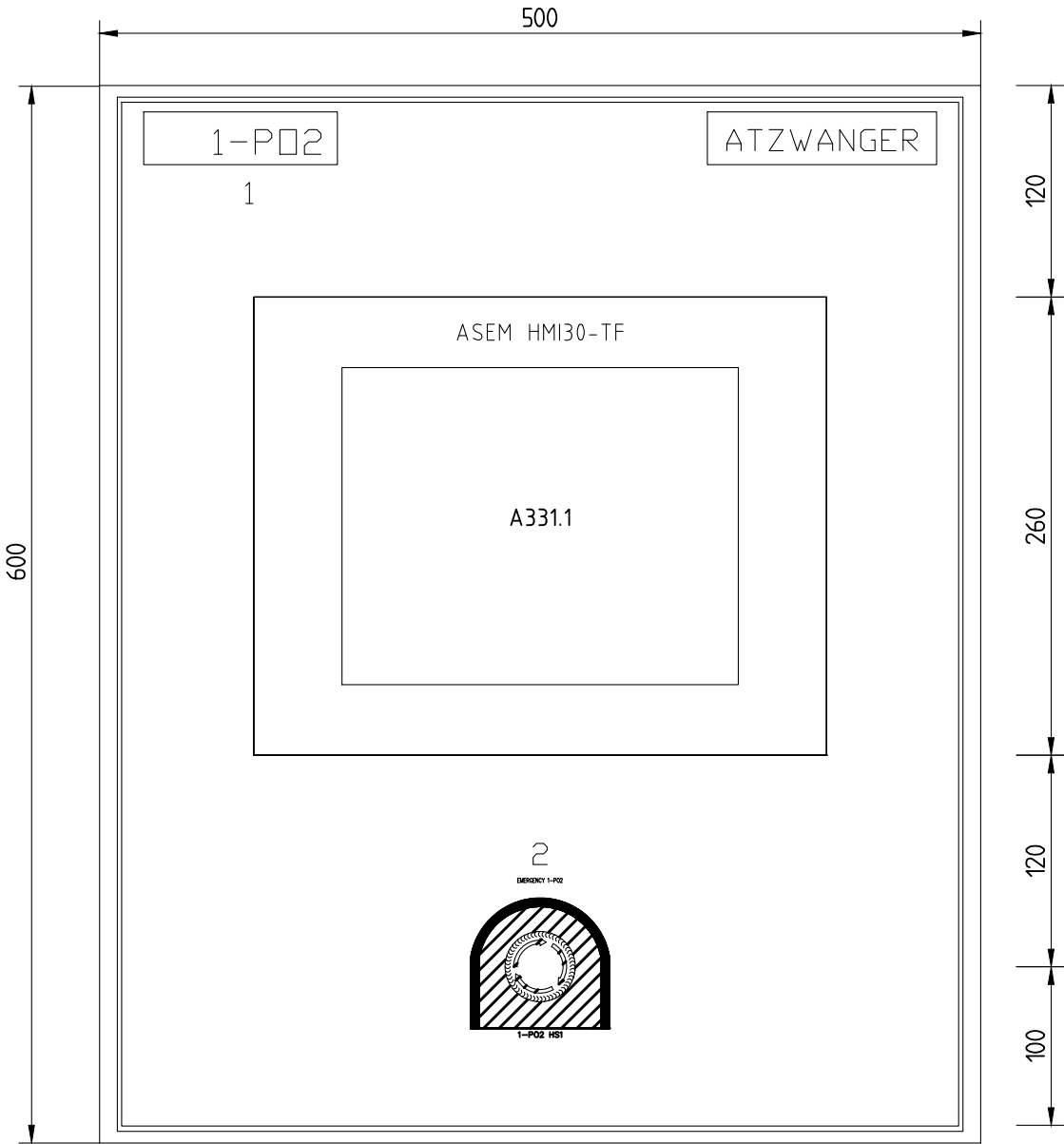
Pagal ištatymą, mes pasilieiname teisę į šį brėžinį ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo. Atsižvelgiant į tai, mes išsaugome teisę ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo. Atsižvelgiant į tai, mes išsaugome teisę ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo.

1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---



L 500 – H 600 – P 200 mm
STEEL BOX IP55
MINIMUM DIMENSIONS

RIFER.	DESCRIZIONE	SIGN	COLOR	LABEL DESCRIPTION	ETIKETĖ APRASYMAS
1	LABEL			1-PO2 PANEL OPERATOR	1-PO2 SKYDELIO OPERATORIUS
2	EMERGENCY PUSH BUTTON	2NC	RD	EMERGENCY	AVARINĖ SITUACIJA



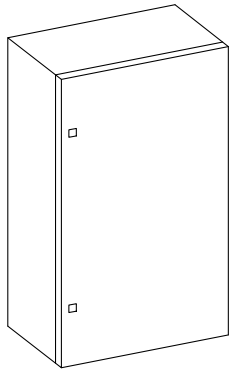
5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZUA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED

ATZWANGER
Divisione Ecomaster Atzwanger

LADURNER
UMWELTECHNIK - ECOLOGIA

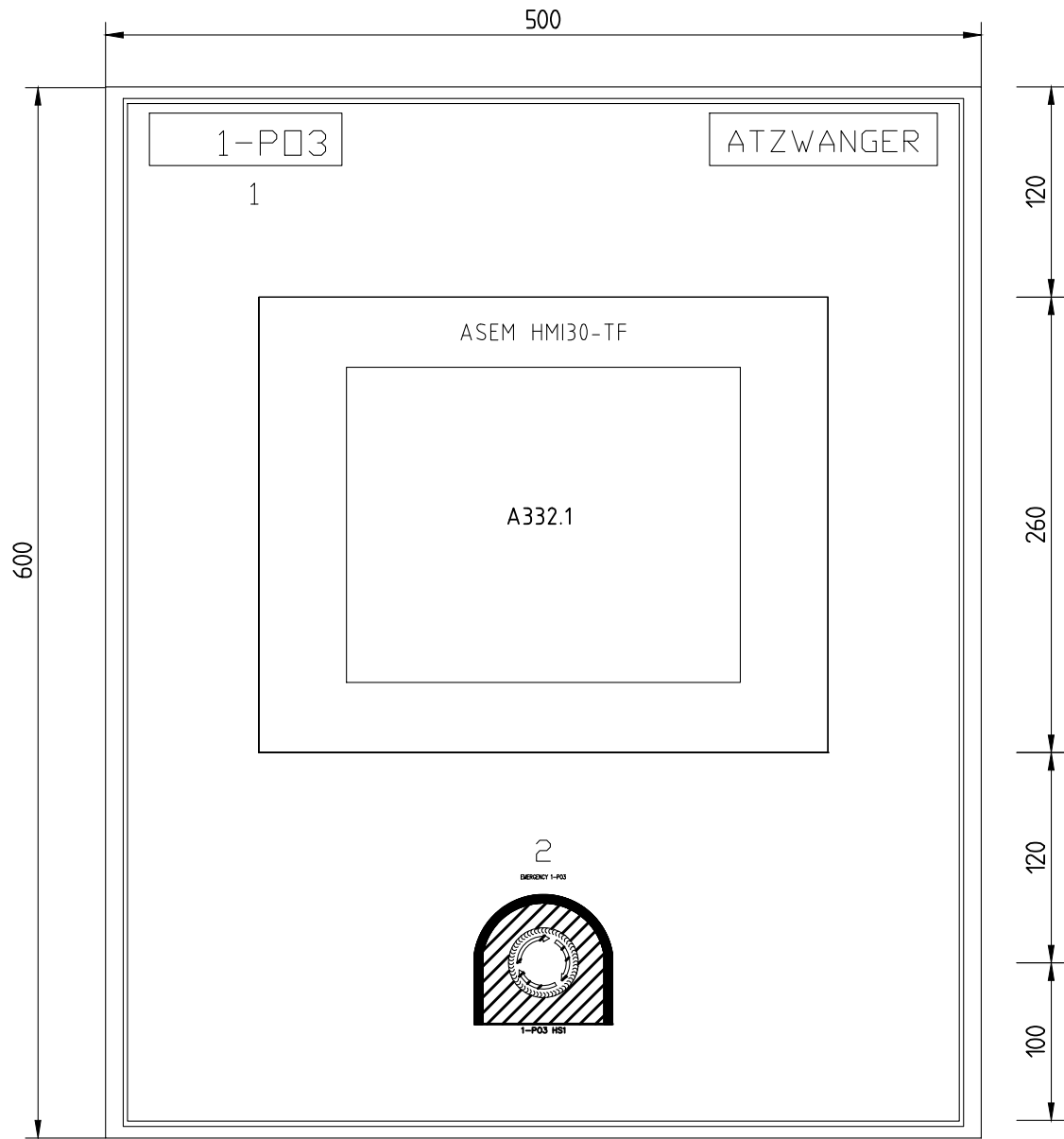
PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖZINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
E00035	SB1	ELE-L-031	5	34
PAVADINIMAS TITLE				LAPAS SHEET
PANEL OPERATOR 1-PO2 <i>VALDYMO SKYDO OPERATORIUS 1-PO2</i>				33

Pagal ištatymą, mes pasilieiname teisę į šį brėžinį ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo. Atsižvelgiant į tai, mes išsaugojame teisę 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 to other parties without our consent.



L 500 – H 600 – P 200 mm
STEEL BOX IP55
MINIMUM DIMENSIONS

RIFER.	DESCRIZIONE	SIGN	COLOR	LABEL DESCRIPTION	ETIKETĖ APRAŠYMAS
1	LABEL			1-PO3 PANEL OPERATOR	1-PO3 SKYDELIO OPERATORIUS
2	EMERGENCY PUSH BUTTON	2NC	RD	EMERGENCY	AVARINĖ SITUACIJA



5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVISJA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED

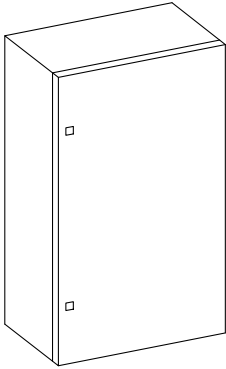

ATZWANGER
 Divisione Ecomaster Atzwanger

LADURNER
 UMWELTECHNIK - ECOLOGIA

PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖZINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
E00035	SB1	ELE-L-031	5	35
PAVADINIMAS TITLE				LAPAS SHEET
PANEL OPERATOR 1-PO3 <i>VALDYMO SKYDO OPERATORIUS 1-PO3</i>				34

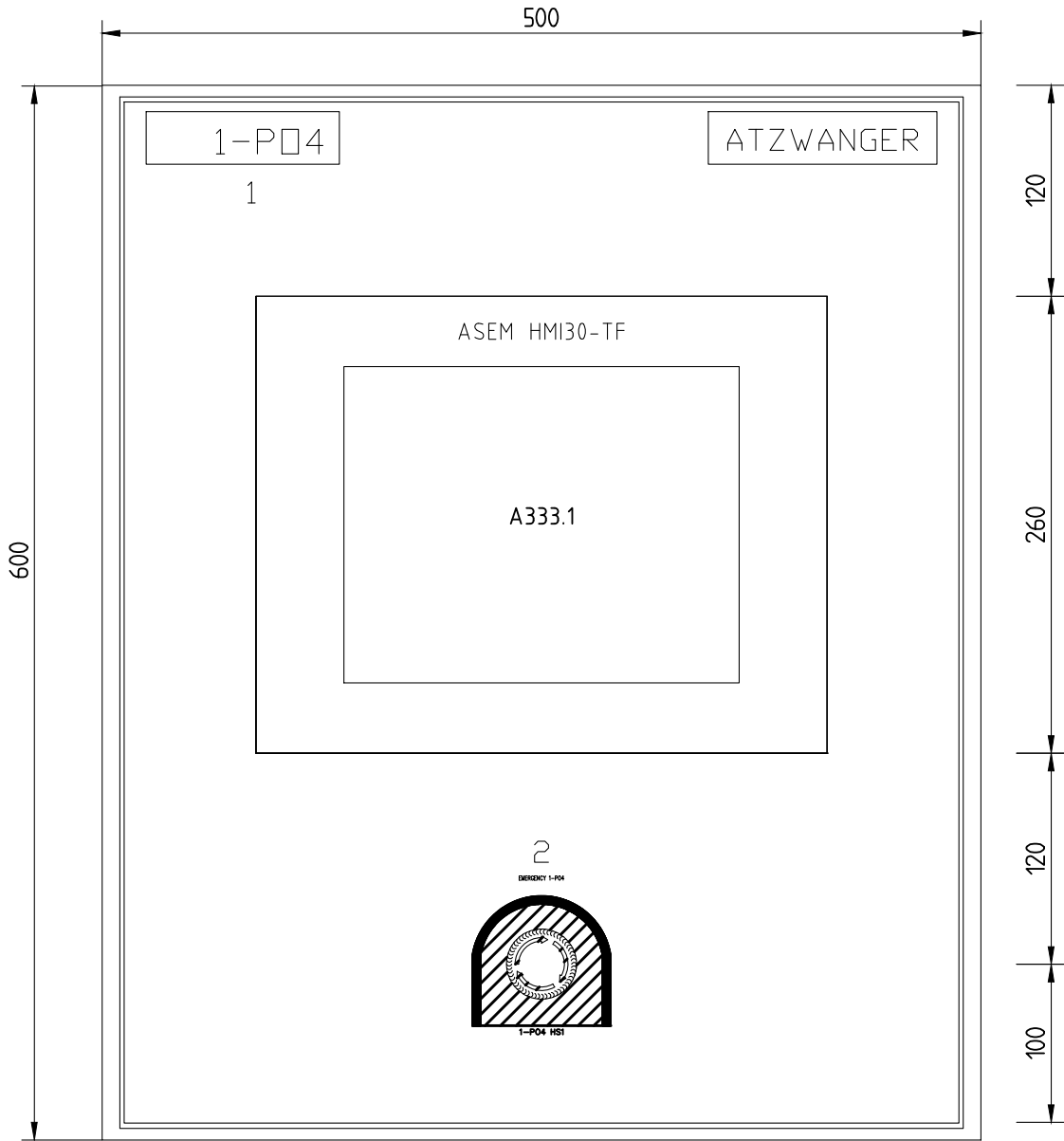
Pagal ištatymą, mes pasilieiname teisę į šį brėžinį ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo. Atsižvelgiant į tai, mes išsaugojame teisę ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo. According to the law we reserve the rights to this drawing and it is forbidden to reproduce it or pass it on to other parties without our consent.

1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---



L 500 – H 600 – P 200 mm
STEEL BOX IP55
MINIMUM DIMENSIONS

RIFER.	DESCRIZIONE	SIGN	COLOR	LABEL DESCRIPTION	ETIKETĖ APRASYMAS
1	LABEL			1-PO4 PANEL OPERATOR	1-PO4 SKYDELIO OPERATORIUS
2	EMERGENCY PUSH BUTTON	2NC	RD	EMERGENCY	AVARINĖ SITUACIJA



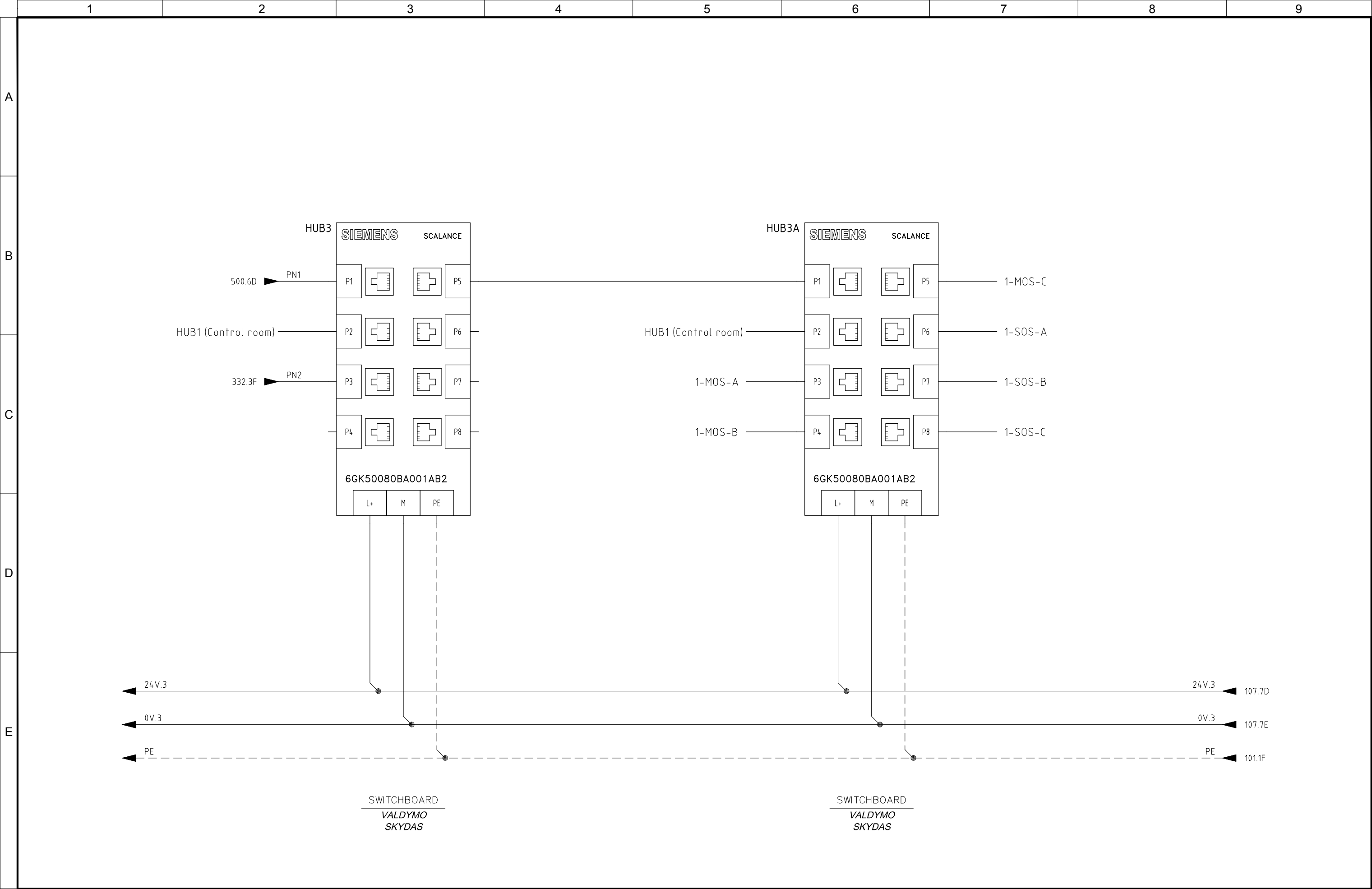
5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIJŲ REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED


ATZWANGER
 Divisione Ecomaster Atzwanger

LADURNER
 UMWELTECHNIK - ECOLOGIA

PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖZINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
E00035	SB1	ELE-L-031	5	45
PAVADINIMAS TITLE				LAPAS SHEET
PANEL OPERATOR 1-PO4 <i>VALDYMO SKYDO OPERATORIUS 1-PO4</i>				35

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.

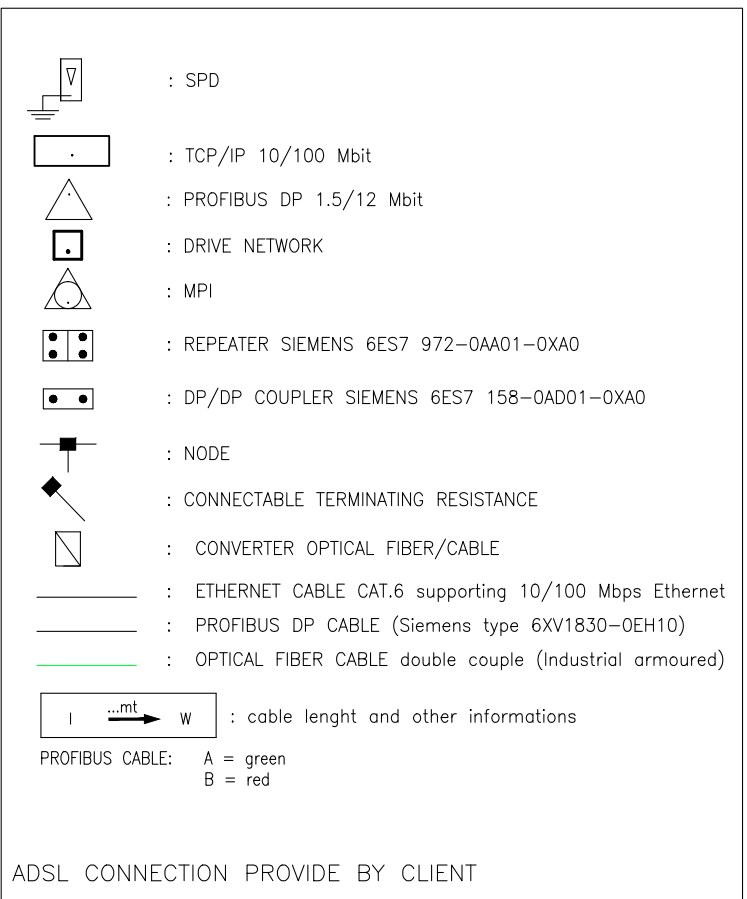
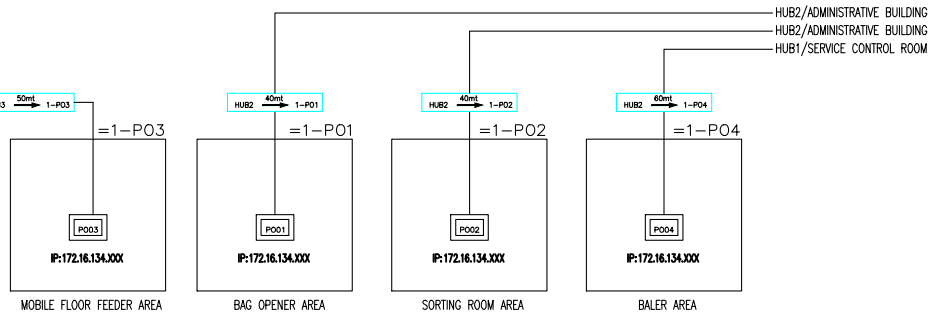
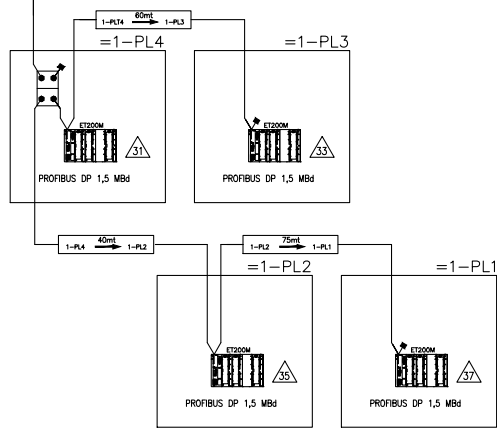
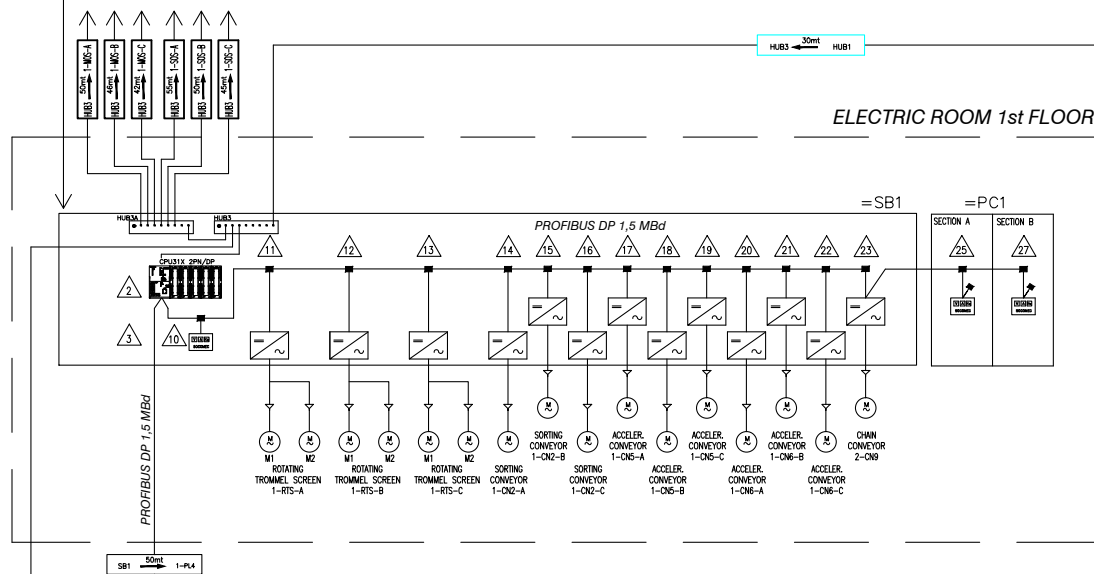
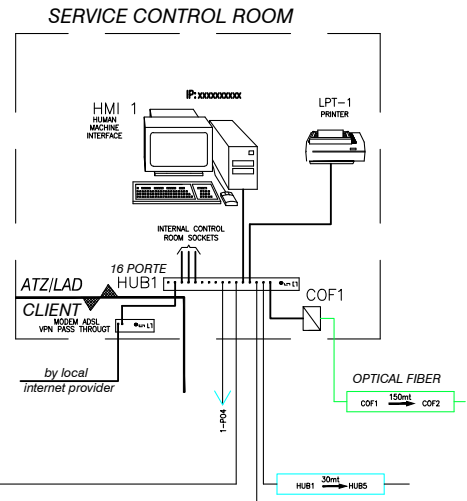
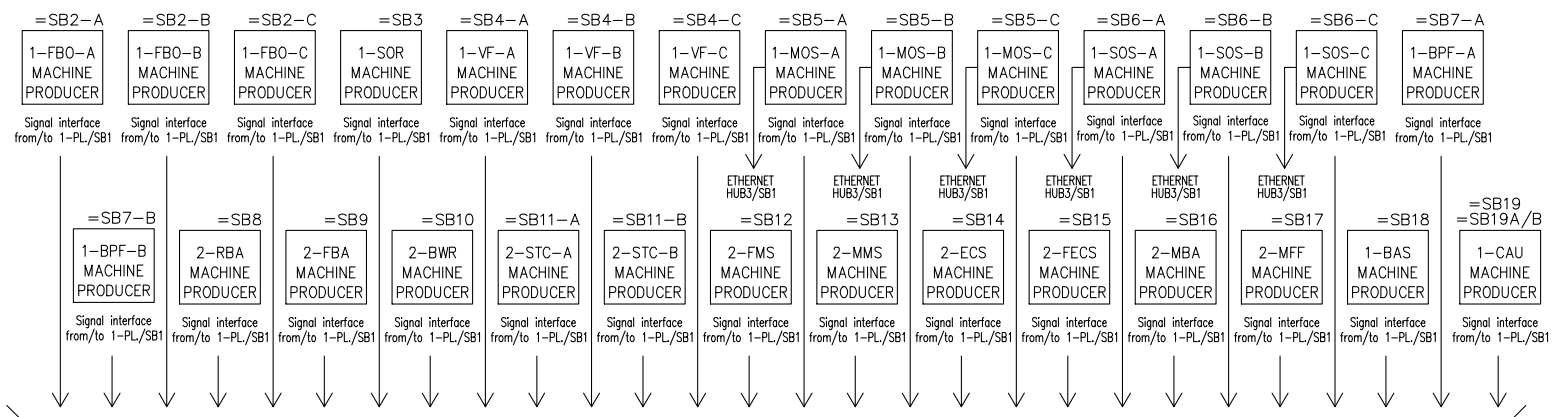


5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZIJA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
E00035	SB1	ELE-L-031	5	46
PAVADINIMAS TITLE	KOMUNIKACIJŲ TINKLAS			LAPAS SHEET
				45

A
B
C
D
E

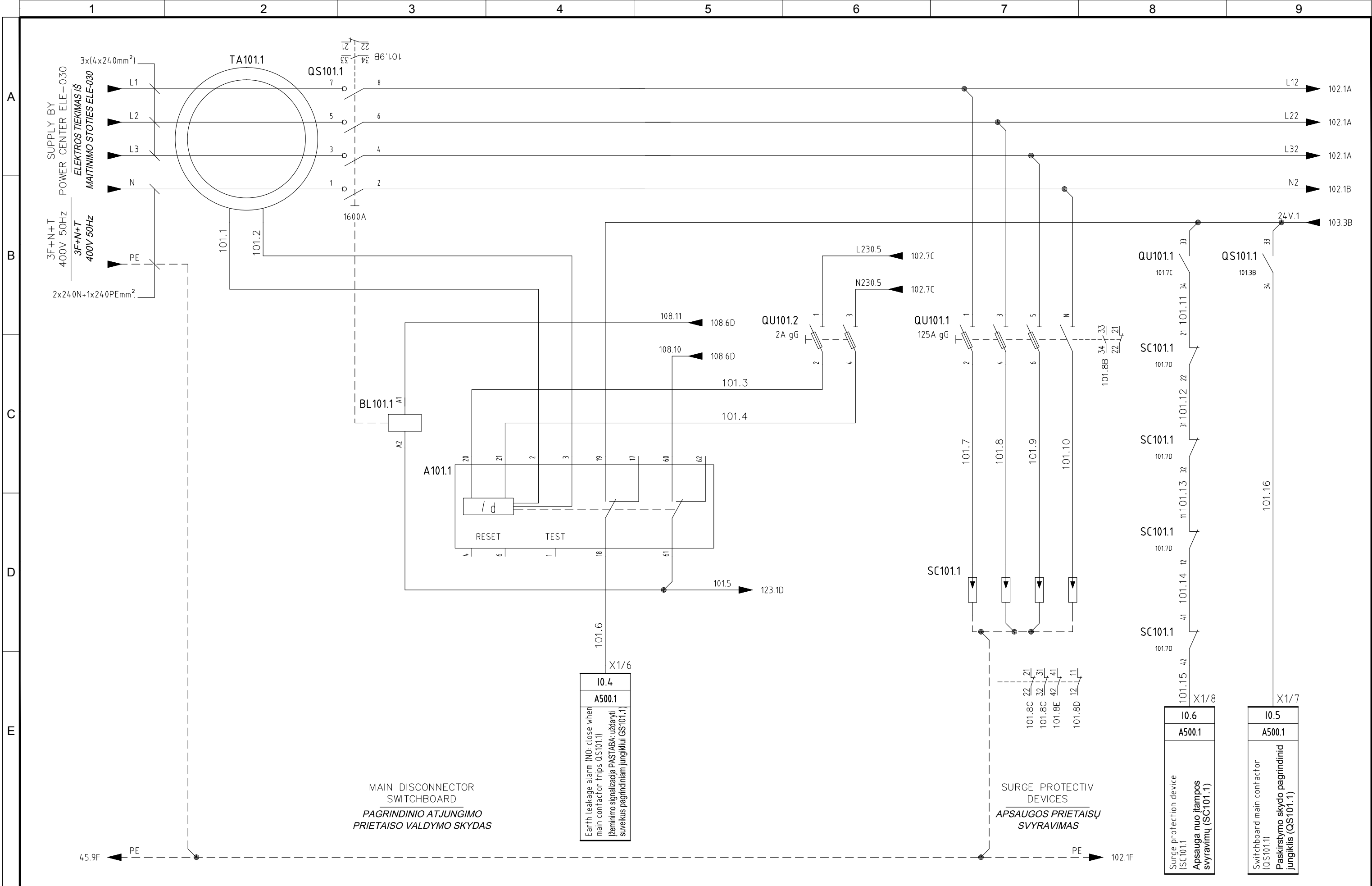


5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZIA	DATA	APRAŠYMAS	PARENGTAS	PATIKRINTAS	PATVIRTINTAS
REVISION	DATE	DESCRIPTION	DRAWING	CHECKED	APPROVED



PROJEKTO NUMERIS PROJECT Nr. E00035	SKIRSNIS SWITCHBOARD SB1	BRĖŽINIO Nr. Nr. DRAWING ELE-L-031	REV. REV. 5	SEKANTIS NEXT 101
PAVADINIMAS TITLE	KOMUNIKACIJŲ TINKLAS			LAPAS SHEET 46

Pagal įstatymą, mes pasilieiname teisę į šį brėžinį ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo. Atsižvelgiant į tai, mes išsaugome teisę išduoti leidimą kitiems asmenims atgaminti, ar perduoti šį brėžinį. Atsižvelgiant į tai, mes išsaugome teisę išduoti leidimą kitiems asmenims atgaminti, ar perduoti šį brėžinį.

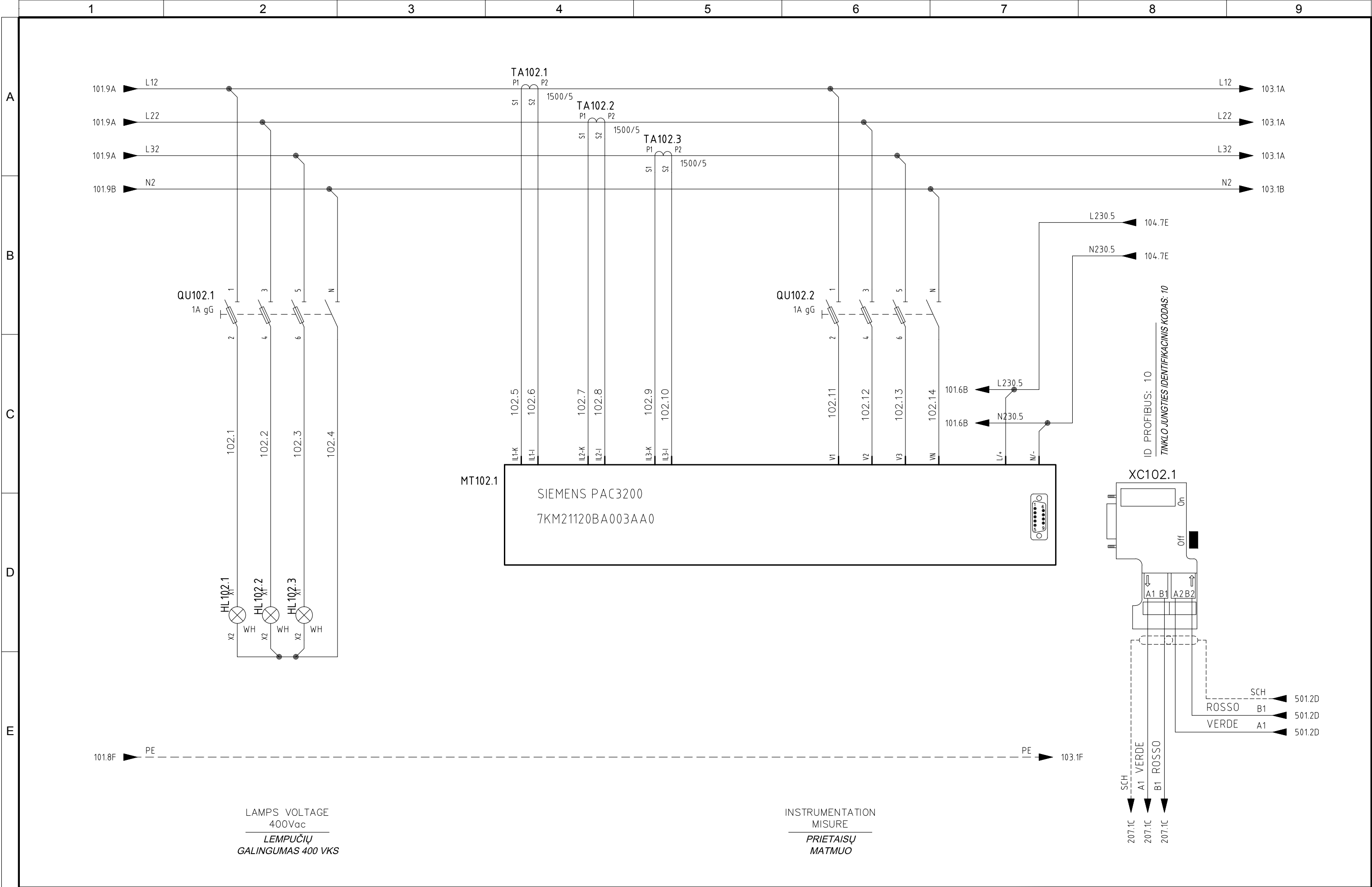


5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIEW/REVISION	DATE	APRAŠYMAS DESCRIPTION	PARENT/AS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr. E00035	SKIRSNIS SWITCHBOARD SB1	BREŽINIO Nr. Nr. DRAWING ELE-L-031	REV. REV. 5	SEKANTIS NEXT 102
PAVADINIMAS TITLE INCOMING LINE JEINANTI LINIJA				LAPAS SHEET 101

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.

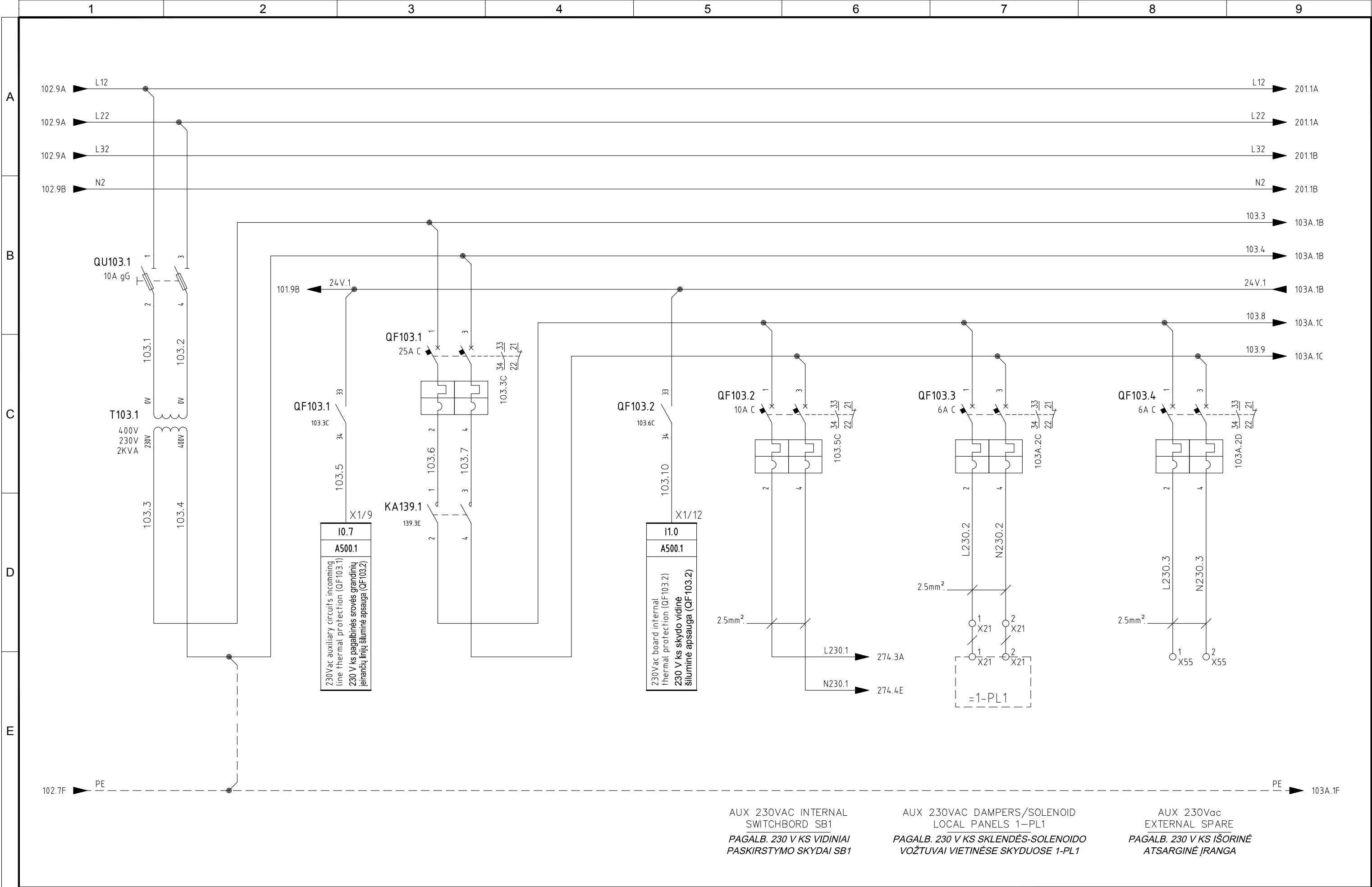


5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZIJA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr. E00035	SKIRSNIS SWITCHBOARD SB1	BRĖŽINIO Nr. Nr. DRAWING ELE-L-031	REV. REV. 5	SEKANTIS NEXT 103
PAVADINIMAS TITLE	INSTRUMENTATION PRIETAISAI			LAPAS SHEET 102

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.



AUX 230VAC INTERNAL
SWITCHBORD SB1
PAGALB. 230 V KS VIDINIAI
PASKIRSTYMO SKYDAI SB1

AUX 230VAC DAMPERS/SOLENOID
LOCAL PANELS 1-PL1
PAGALB. 230 V KS SKLENDĖS-SOLENOIDO
VOŽTUVAI VIETINĖSE SKYDUOSE 1-PL1

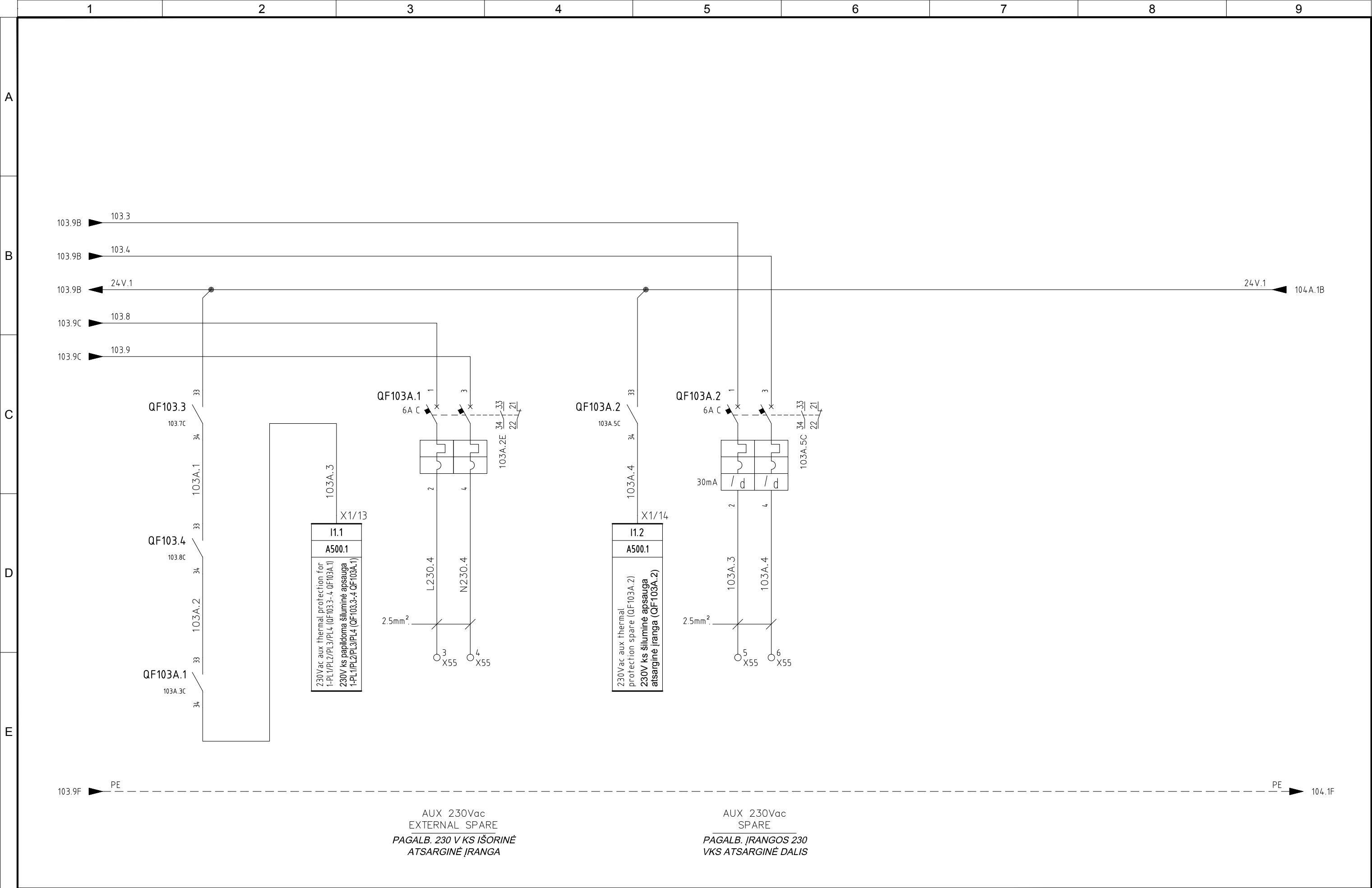
AUX 230Vac
EXTERNAL SPARE
PAGALB. 230 V KS IŠORINĖ
ATSARGINĖ ĮRANGA

5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZUA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr. E00035	SKIRSNIS SWITCHBOARD SB1	BRĖŽINIO Nr. Nr. DRAWING ELE-L-031	REV. REV. 5	SEKANTIS NEXT 103A
PAVADINIMAS TITLE AUXILIARY CIRCUITS PAGALBINĖS SROVĖS GRANDINĖS				LAPAS SHEET 103

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.

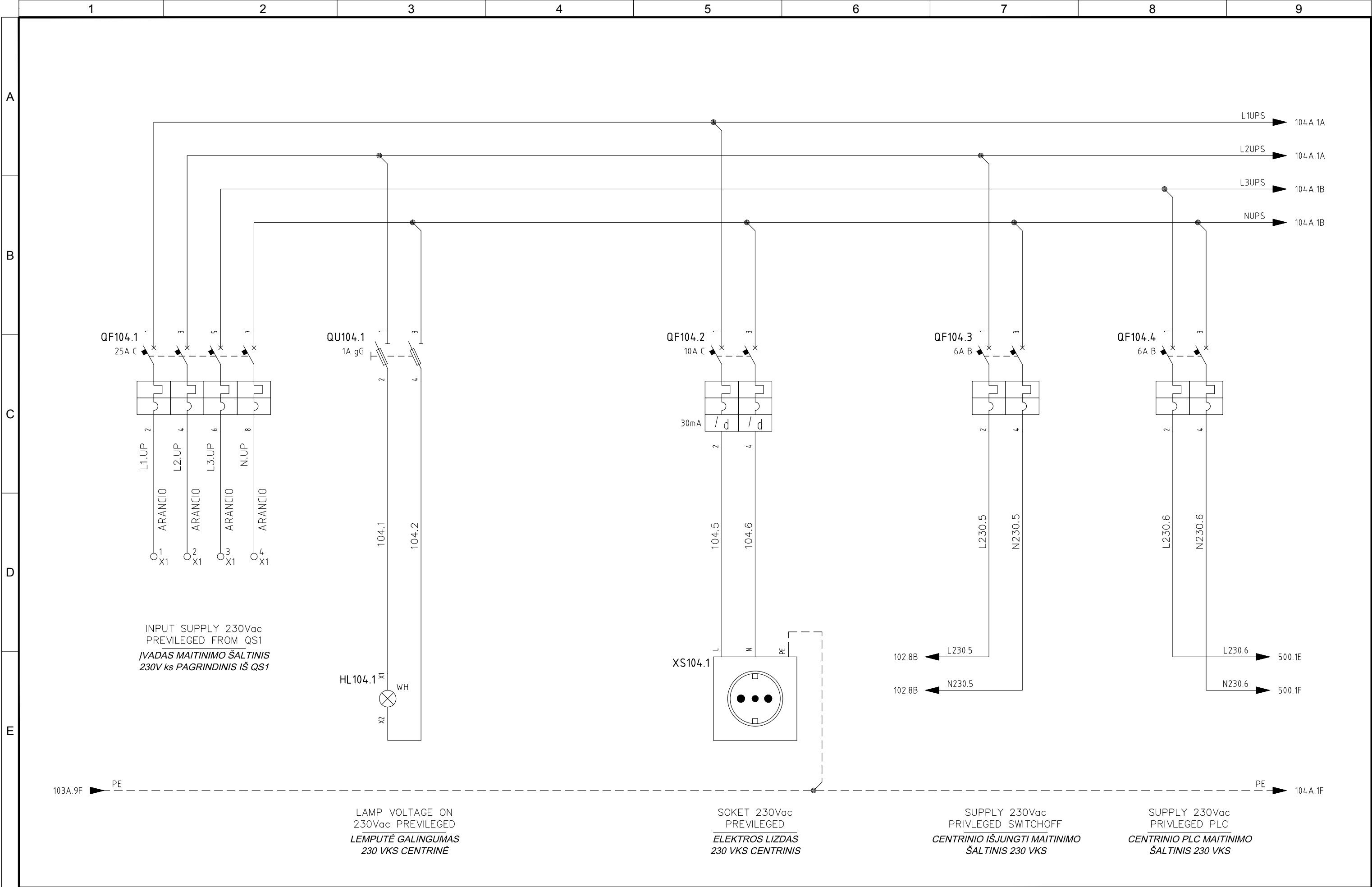


5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZIJA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
E00035	SB1	ELE-L-031	5	104
PAVADINIMAS TITLE	AUXILIARY CIRCUITS PAGALBINĖS SROVĖS GRANDINĖS			LAPAS SHEET
				103A

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.

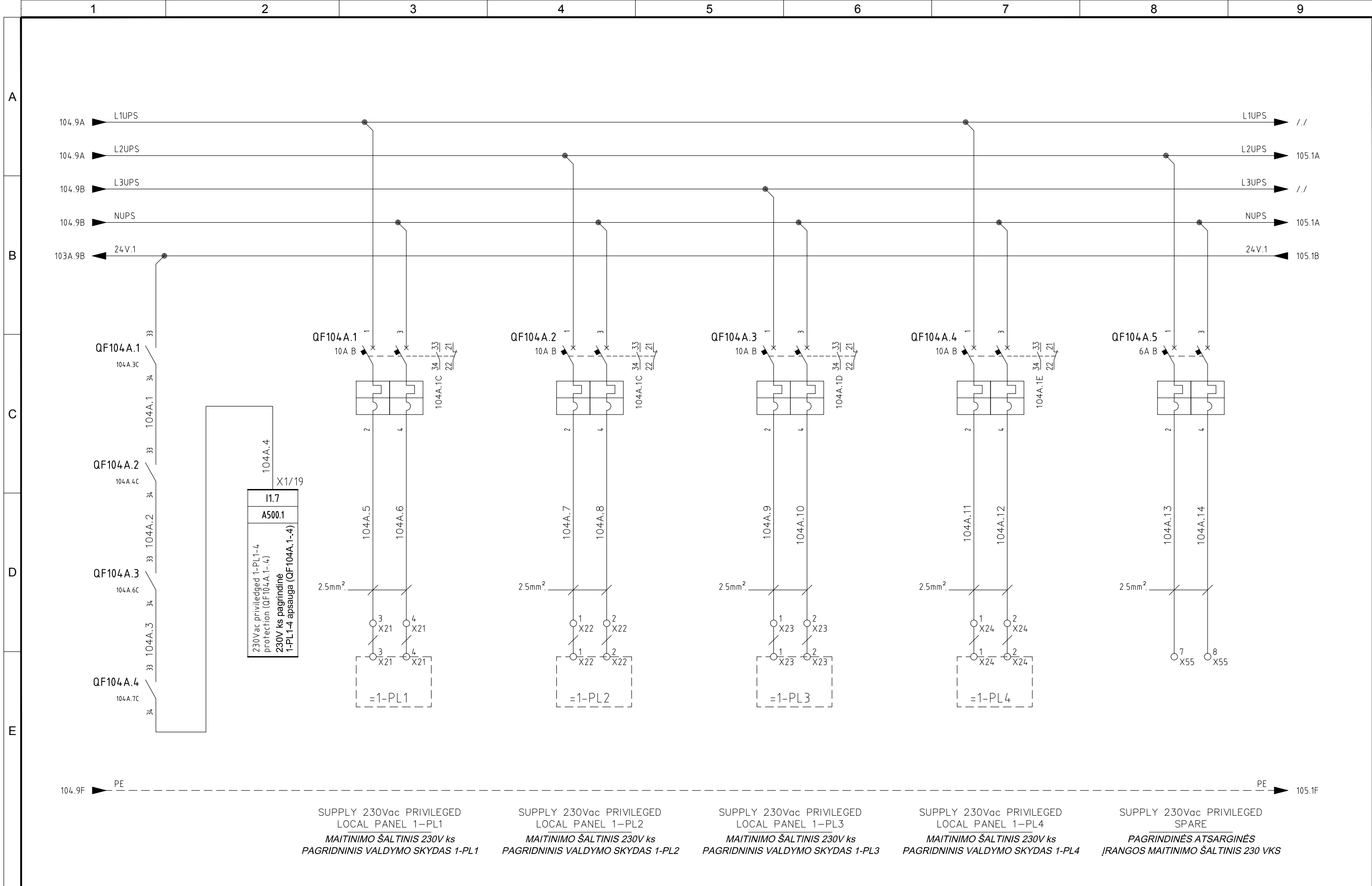


5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZUA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr. E00035	SKIRSNIS SWITCHBOARD SB1	BRĖŽINIO Nr. Nr. DRAWING ELE-L-031	REV. REV. 5	SEKANTIS NEXT 104A
PAVADINIMAS TITLE	PRIVILEGED LINE 230Vac CENTRINĖ LINIJA 230 VKS			LAPAS SHEET 104

Pagal ištatymą, mes pasilieiname teisę į šį brėžinį ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo. Atsižvelgiant į tai, mes išsaugome teisę ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo. Atsižvelgiant į tai, mes išsaugome teisę ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo.

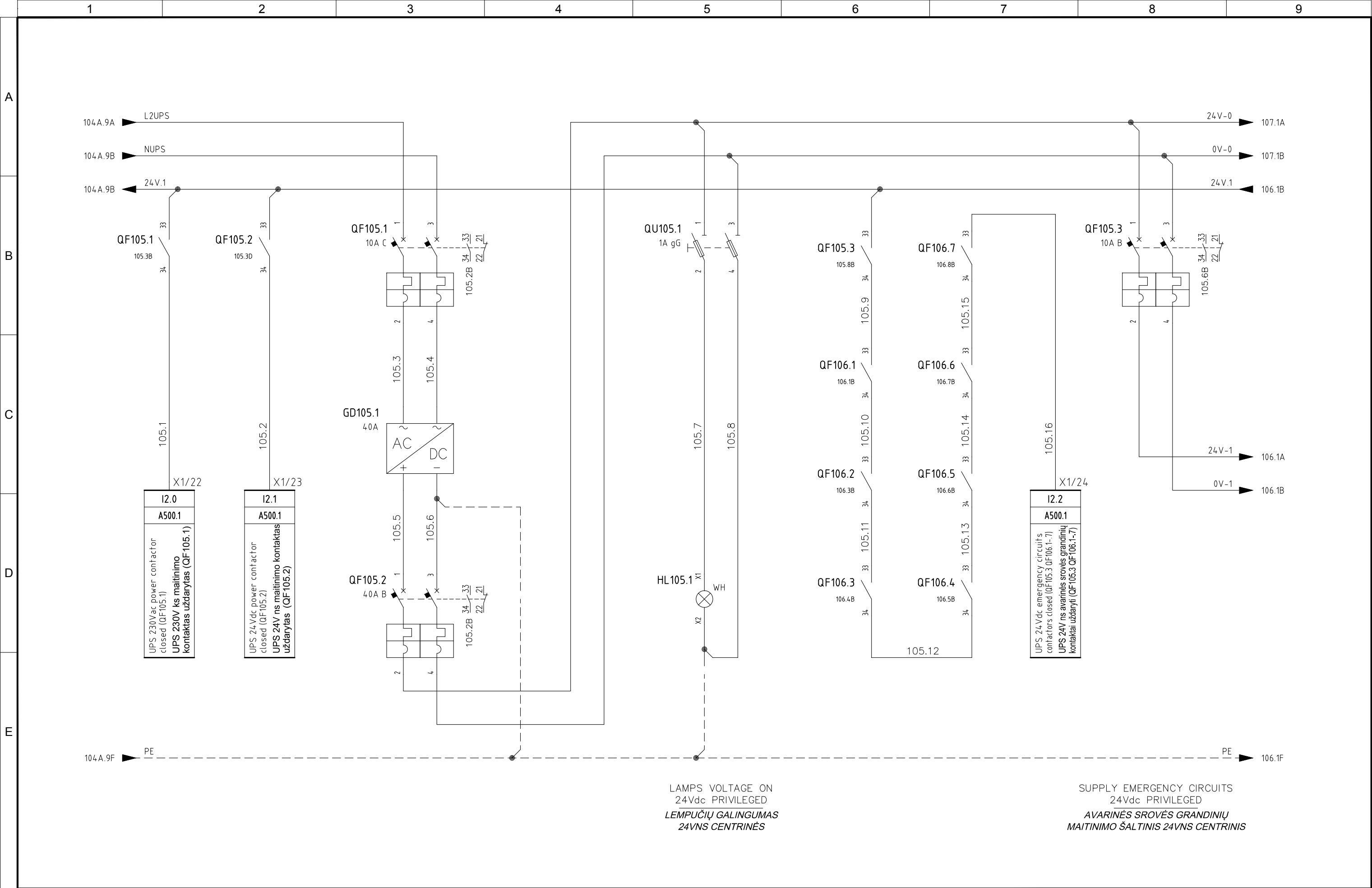


5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZIA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BREŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
E00035	SB1	ELE-L-031	5	105
PAVADINIMAS TITLE	PRIVILEGED LINE 230Vac CENTRINĖ LINIJA 230 VKS			LAPAS SHEET 104A

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.



LAMPS VOLTAGE ON
24Vdc PRIVILEGED
LEMPUČIŲ GALINGUMAS
24VNS CENTRINĖS

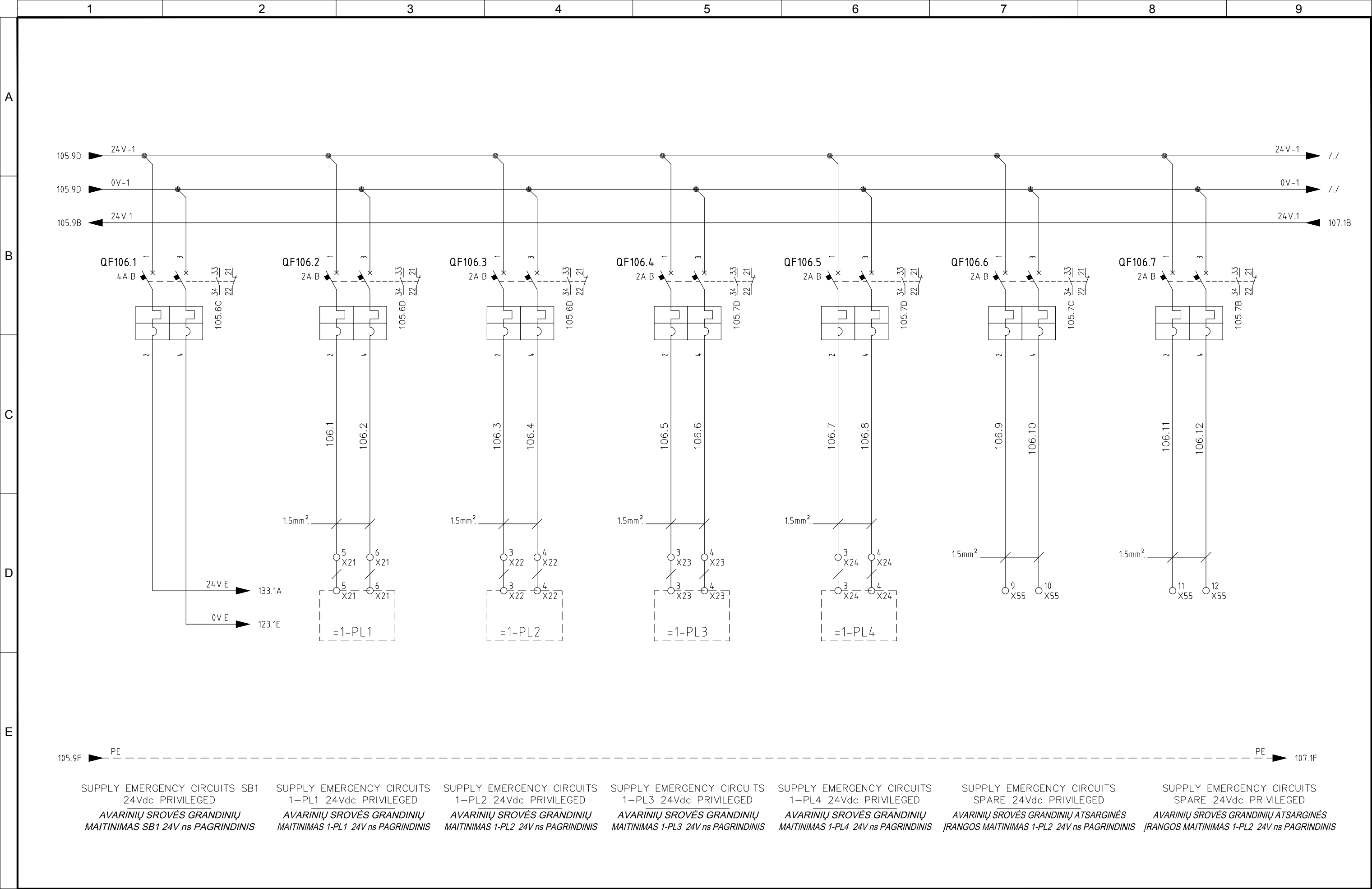
SUPPLY EMERGENCY CIRCUITS
24Vdc PRIVILEGED
AVARINĖS SROVĖS GRANDINIŲ
MAITINIMO ŠALTINIS 24VNS CENTRINIS

5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZIJA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr. E00035	SKIRSNIS SWITCHBOARD SB1	BRĖŽINIO Nr. Nr. DRAWING ELE-L-031	REV. REV. 5	SEKANTIS NEXT 106
PAVADINIMAS TITLE	PRIVILEGED LINE 24VDC CENTRINĖ LINIJA 24 VNS			LAPAS SHEET 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.

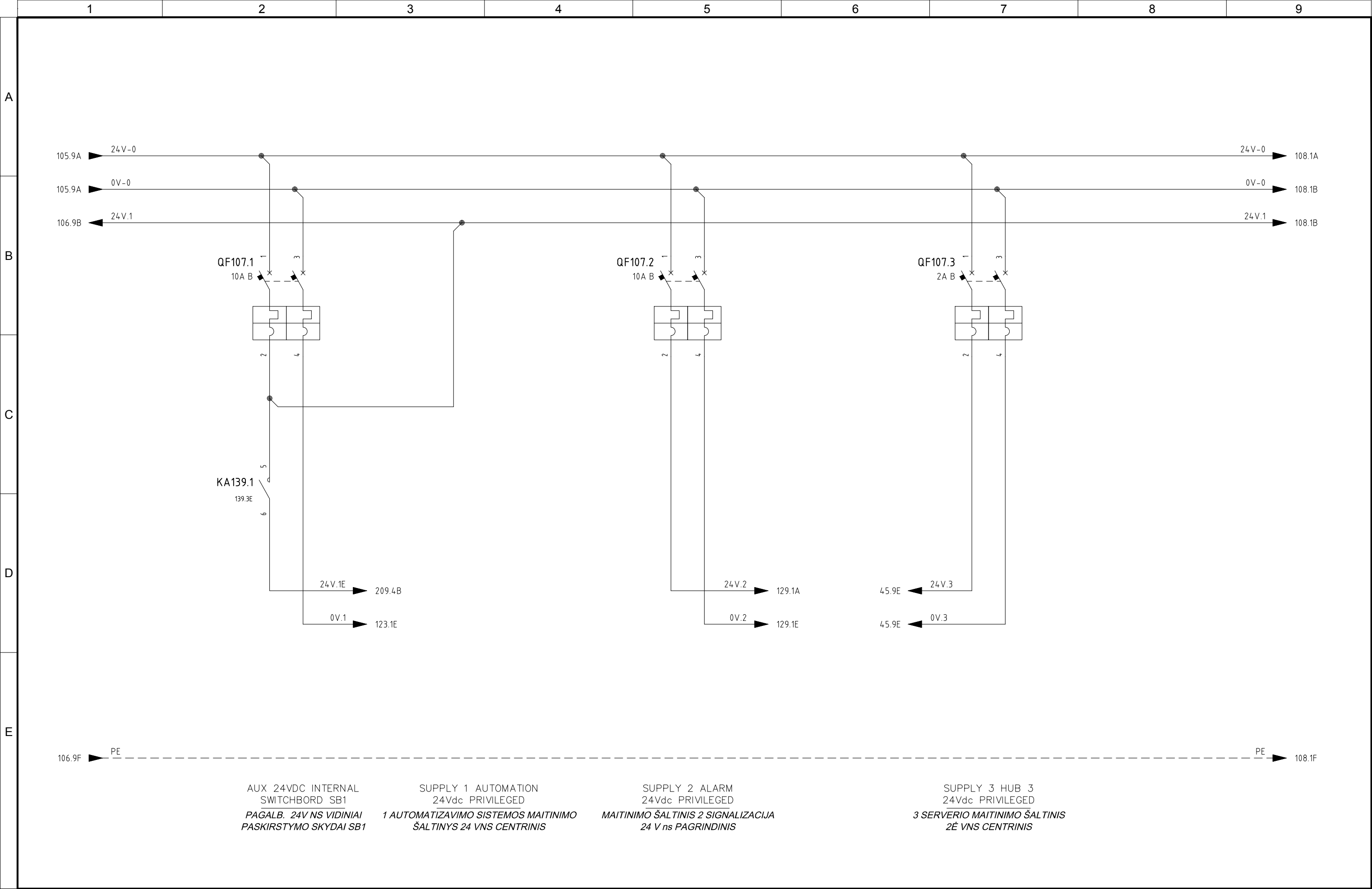


5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZIA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr. E00035	SKIRSNIS SWITCHBOARD SB1	BRĖŽINIO Nr. Nr. DRAWING ELE-L-031	REV. REV. 5	SEKANTIS NEXT 107
PAVADINIMAS TITLE	PRIVILEGED LINE 24VDC CENTRINĖ LINIJA 24 VNS			LAPAS SHEET 106

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.

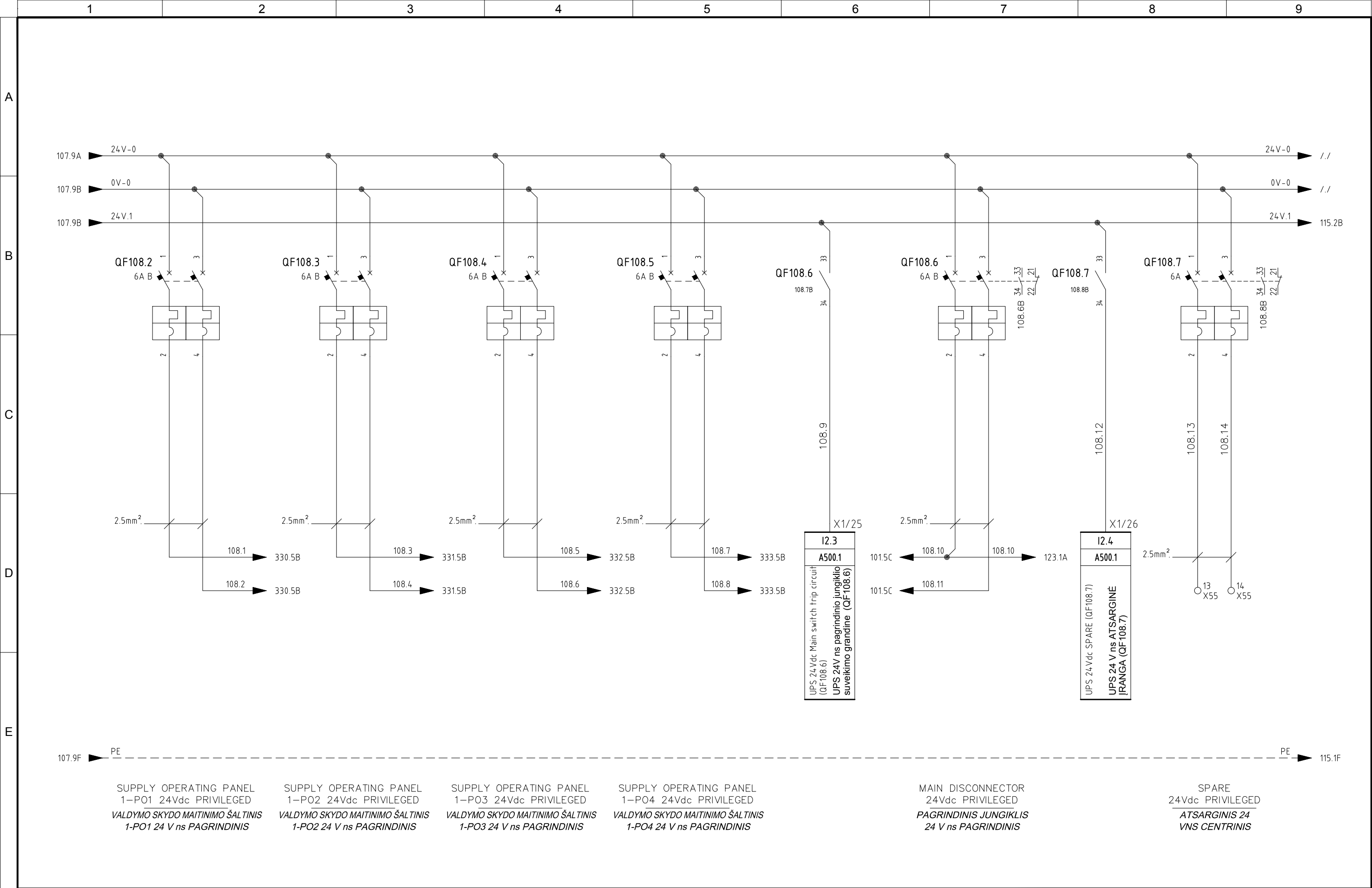


5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZIA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr. E00035	SKIRSNIS SWITCHBOARD SB1	BRĖŽINIO Nr. Nr. DRAWING ELE-L-031	REV. REV. 5	SEKANTIS NEXT 108
PAVADINIMAS TITLE	PRIVILEGED LINE 24VDC CENTRINĖ LINIJA 24 VNS			LAPAS SHEET 107

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.

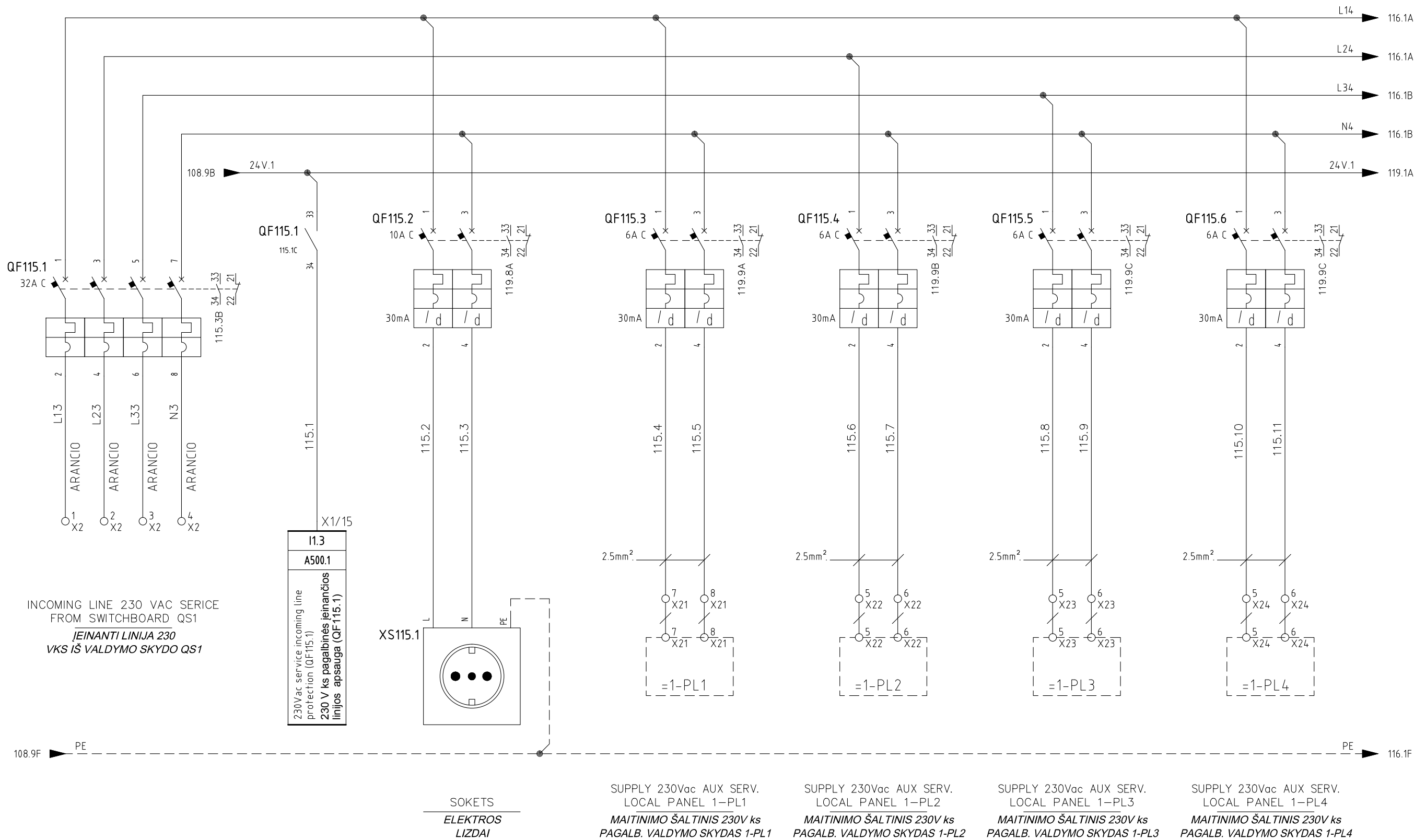


5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZUA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
E00035	SB1	ELE-L-031	5	115
PAVADINIMAS TITLE	PRIVILEGED LINE 24VDC CENTRINĖ LINIJA 24 VNS			LAPAS SHEET
				108

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.

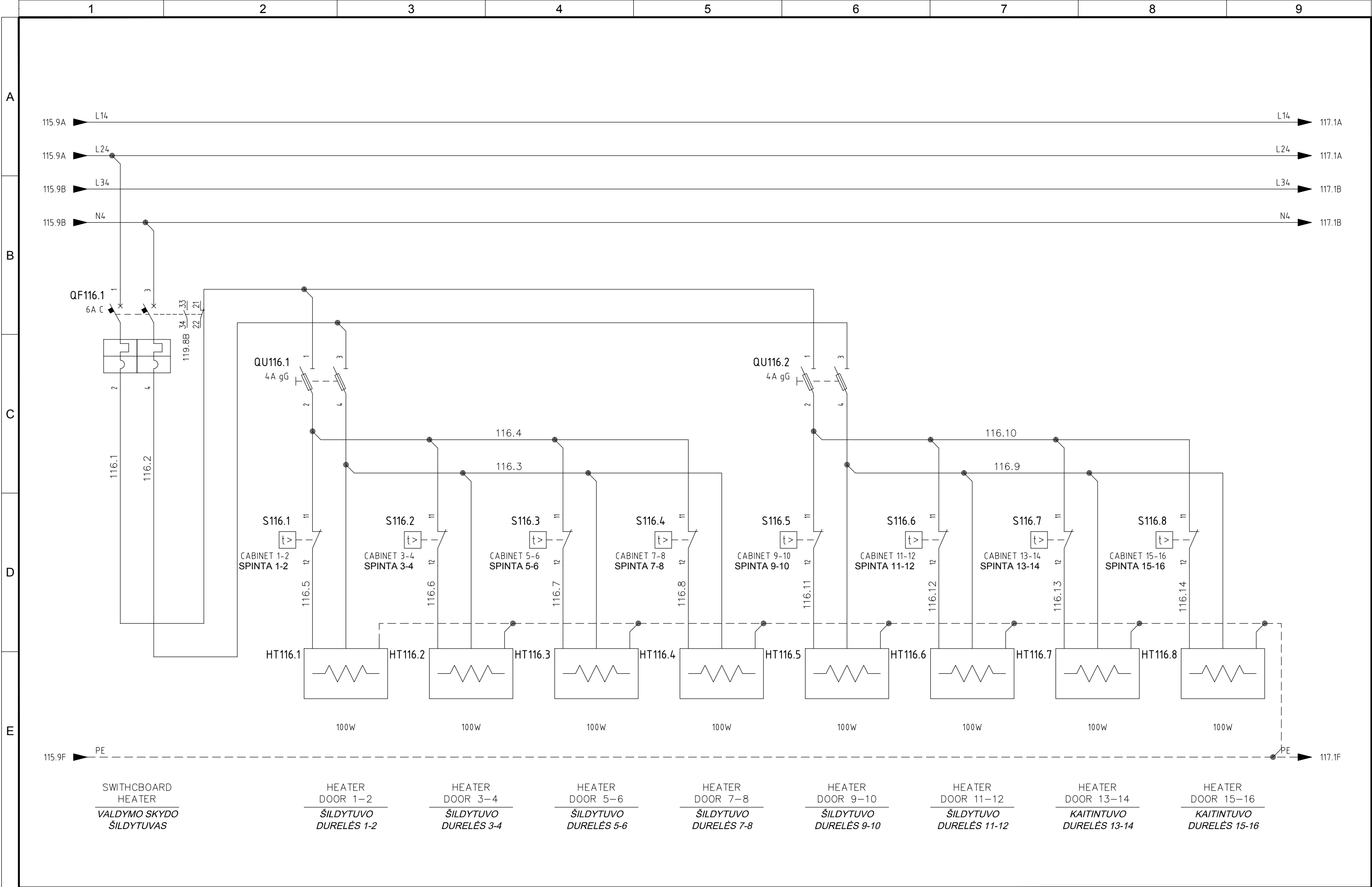


5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZUA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr. E00035	SKIRSNIS SWITCHBOARD SB1	BRĖŽINIO Nr. Nr. DRAWING ELE-L-031	REV. REV. 5	SEKANTIS NEXT 116
PAVADINIMAS TITLE SWITCHBOARD AUX SERVICES VALDYMO SKYDO PAGALBINĖ ĮRANGA				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.

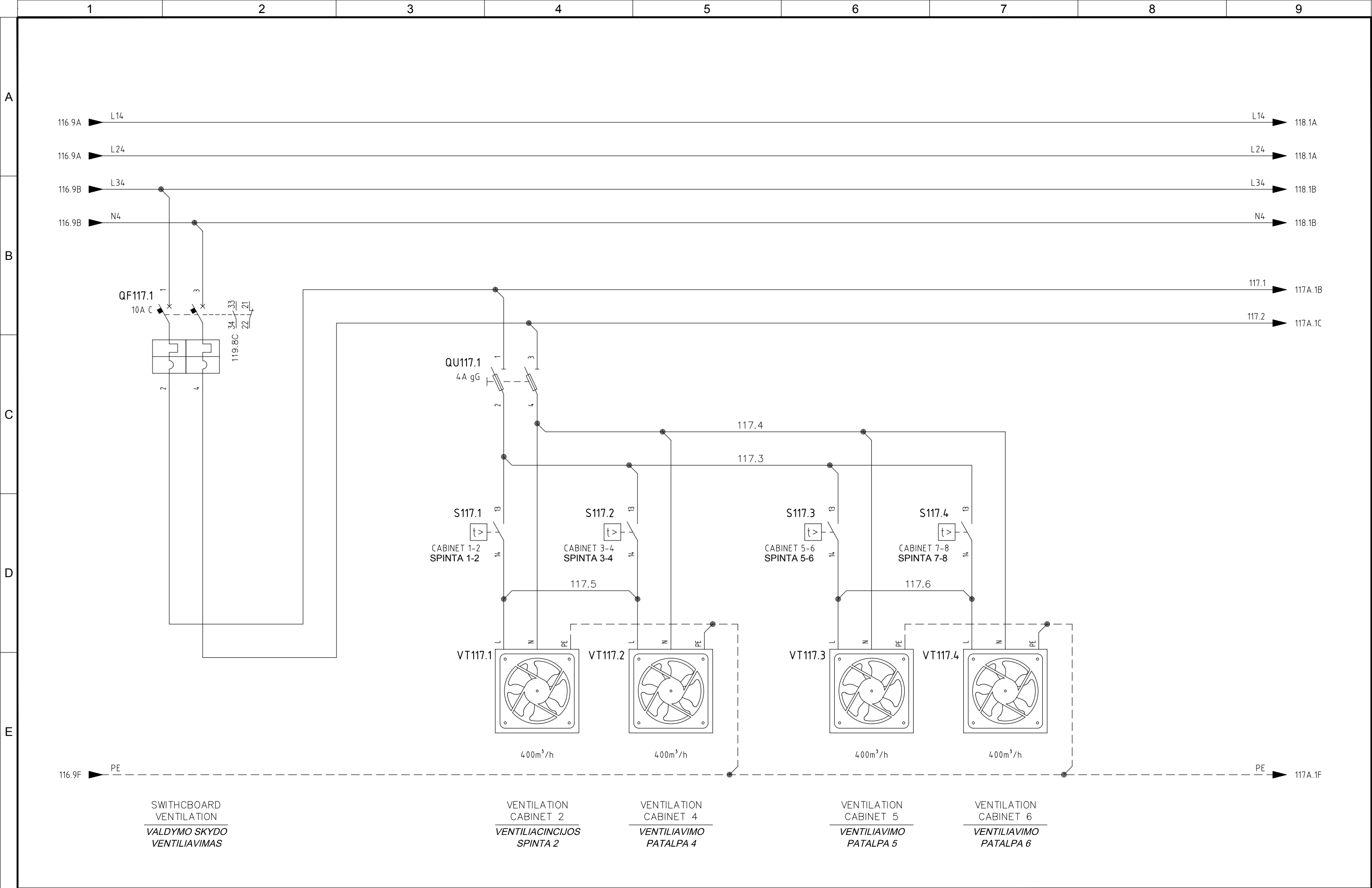


5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZUA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr. E00035	SKIRSNIS SWITCHBOARD SB1	BRĖŽINIO Nr. Nr. DRAWING ELE-L-031	REV. REV. 5	SEKANTIS NEXT 117
PAVADINIMAS TITLE SWITCHBOARD AUX SERVICES VALDYMO SKYDO PAGALBINĖ ĮRANGA				LAPAS SHEET 116

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.

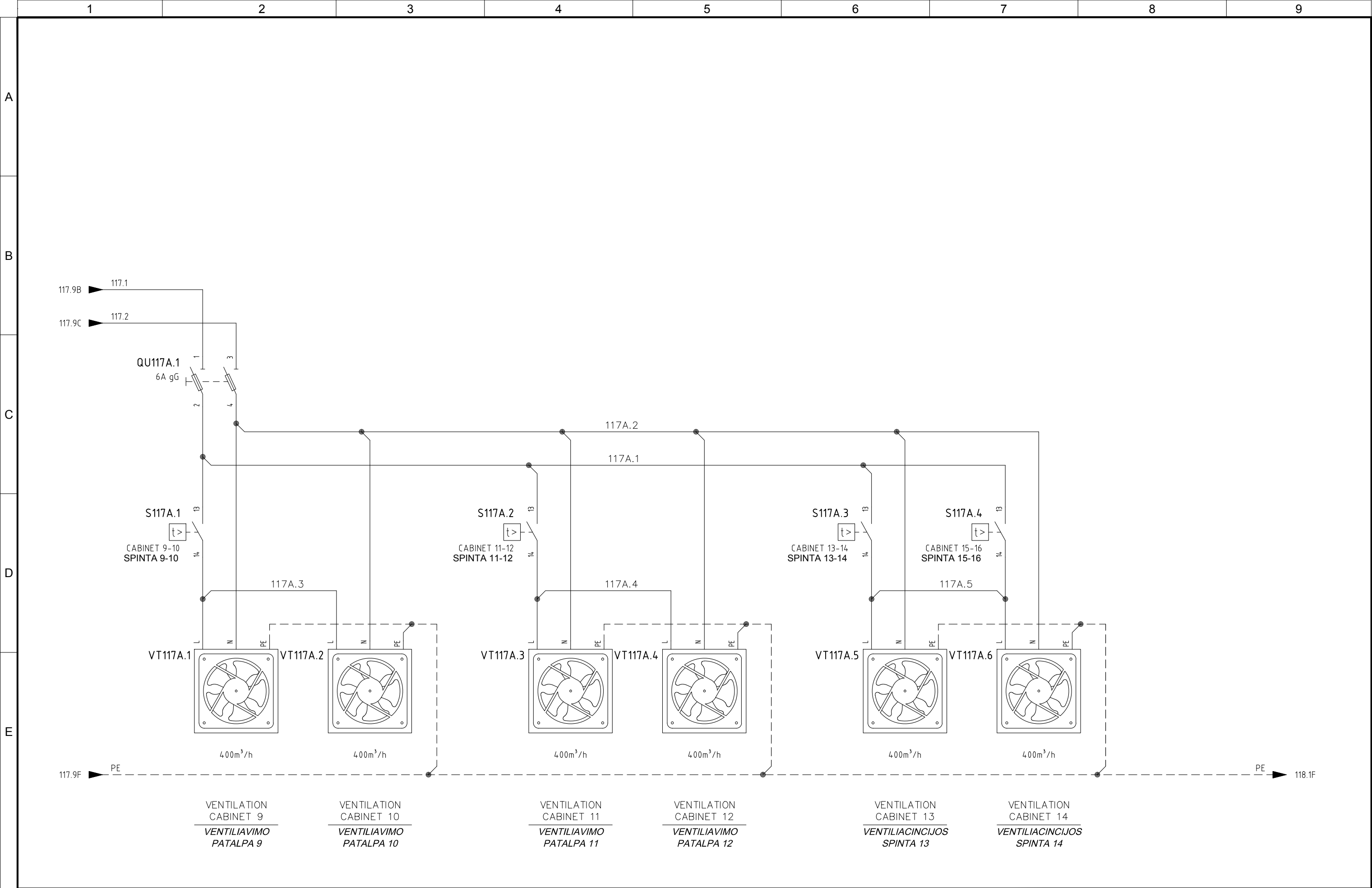


5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZUA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
E00035	SB1	ELE-L-031	5	117A
PAVADINIMAS TITLE	SWITCHBOARD AUX SERVICES VALDYMO SKYDO PAGALBINĖ ĮRANGA			LAPAS SHEET
				117

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.

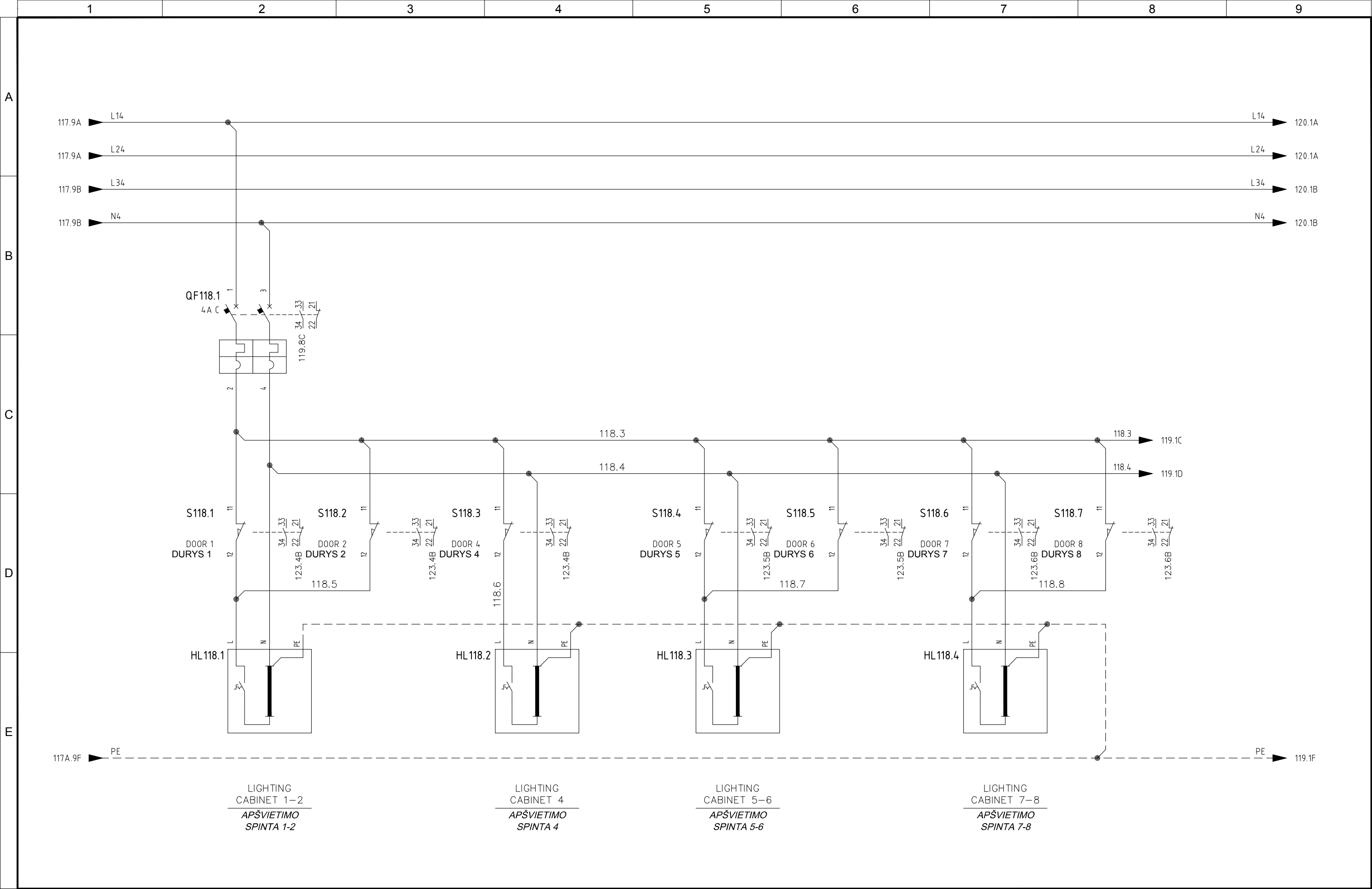


5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZIJA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
E00035	SB1	ELE-L-031	5	118
PAVADINIMAS TITLE	SWITCHBOARD AUX SERVICES VALDYMO SKYDO PAGALBINĖ ĮRANGA			LAPAS SHEET
				117A

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.

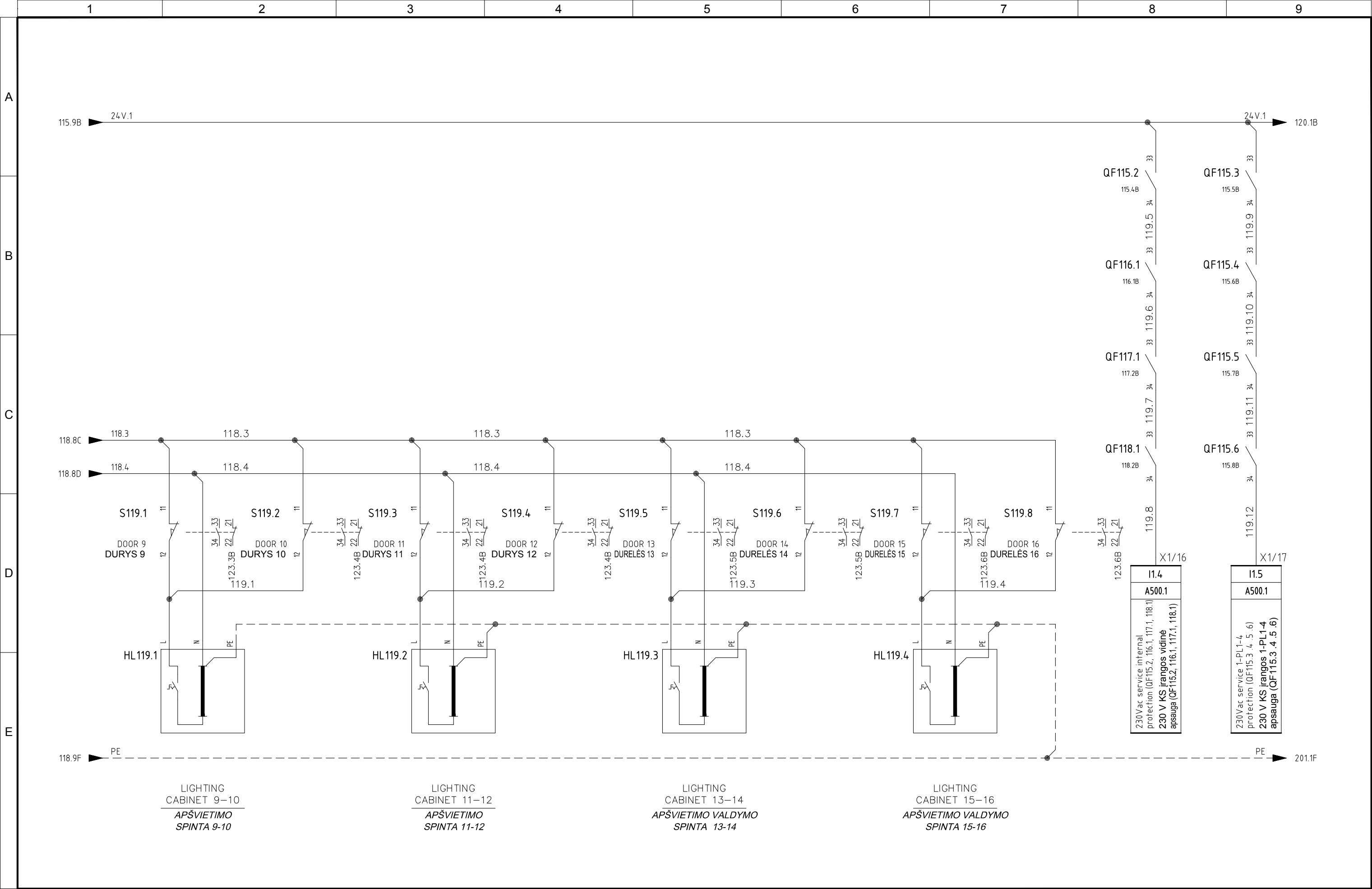


5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZUA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr. E00035	SKIRSNIS SWITCHBOARD SB1	BRĖŽINIO Nr. Nr. DRAWING ELE-L-031	REV. REV. 5	SEKANTIS NEXT 119
PAVADINIMAS TITLE	SWITCHBOARD AUX SERVICES VALDYMO SKYDO PAGALBINĖ ĮRANGA			LAPAS SHEET 118

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.

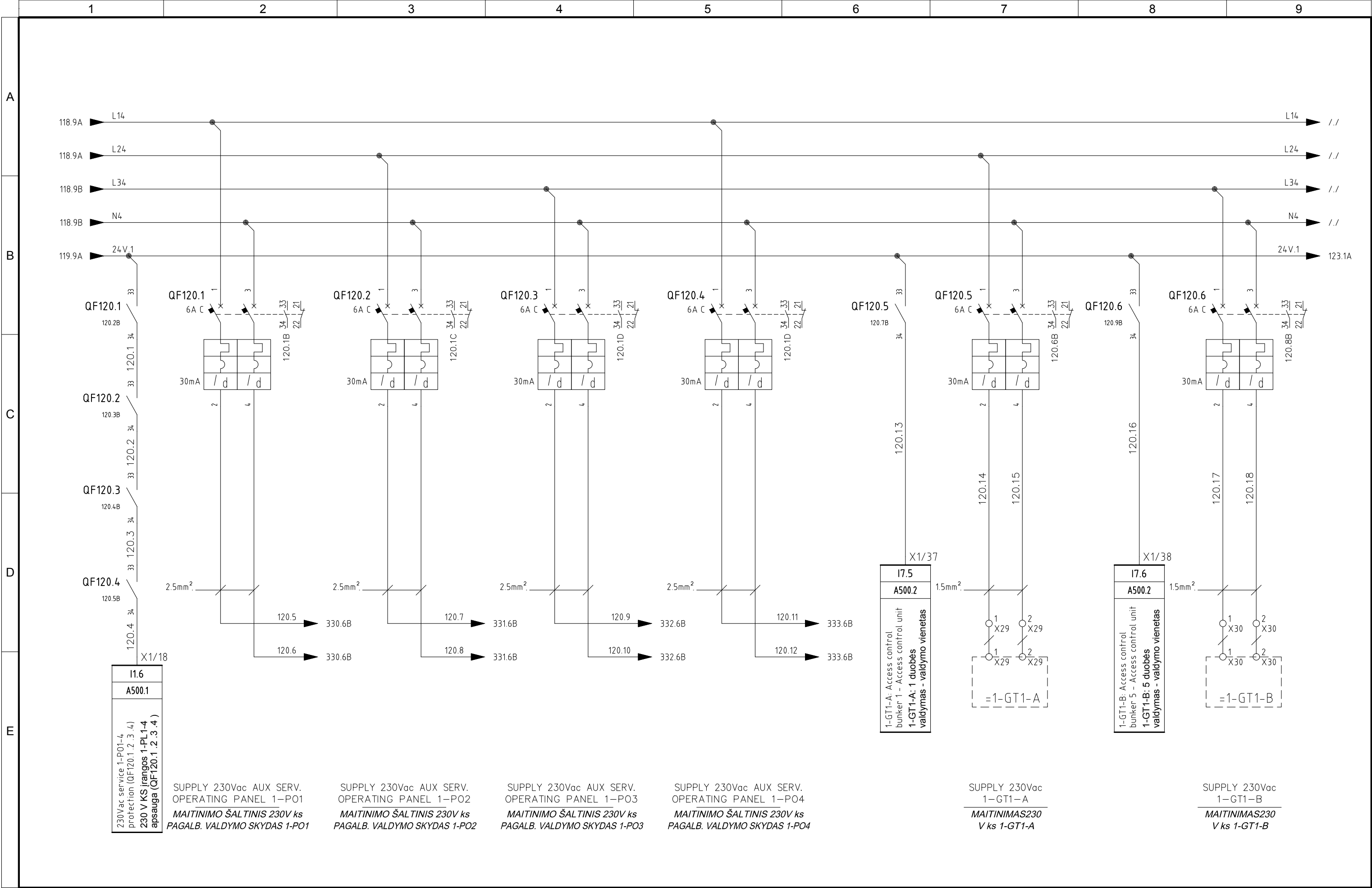


5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZUA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



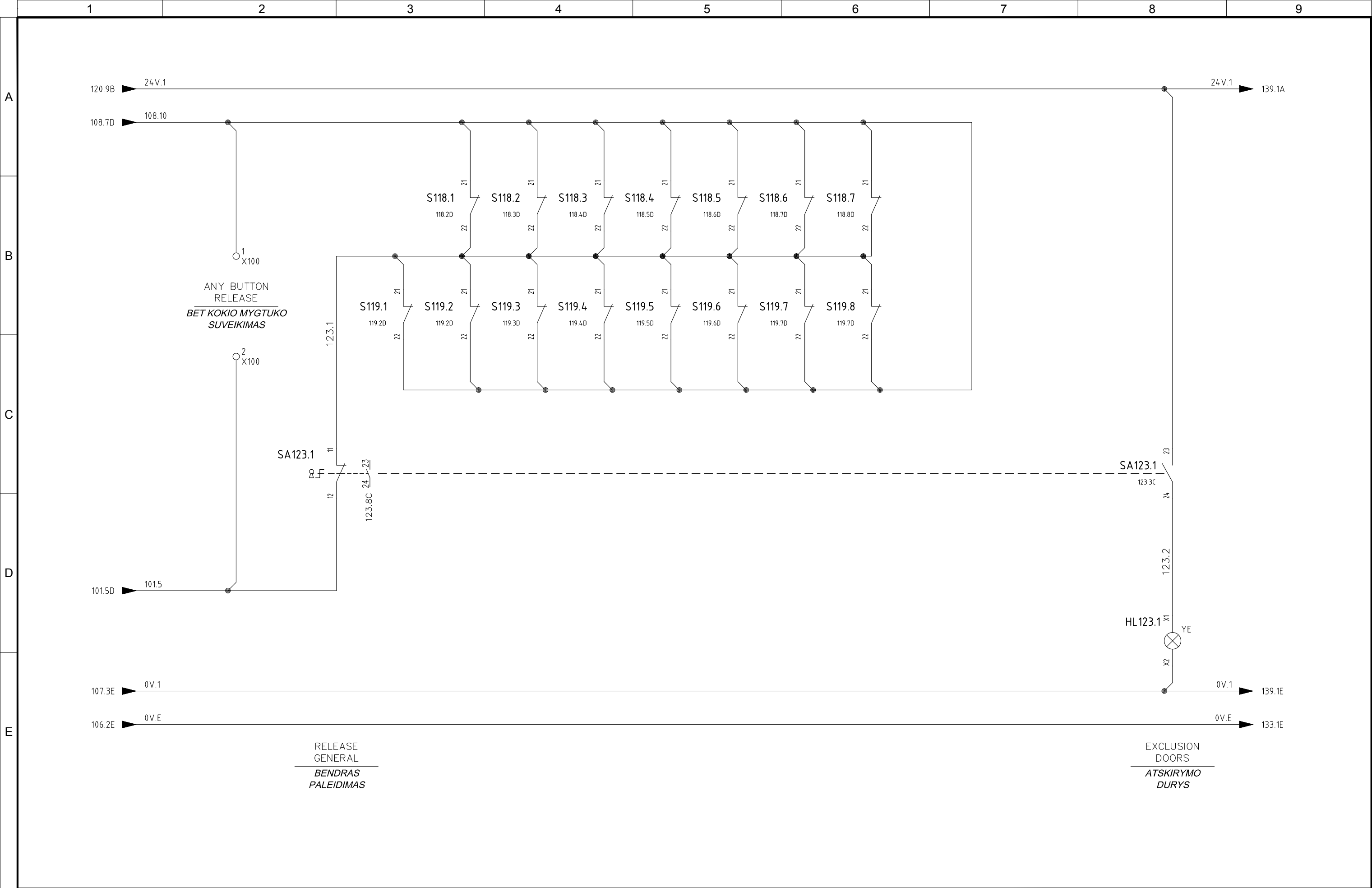
PROJEKTO NUMERIS PROJECT Nr. E00035	SKIRSNIS SWITCHBOARD SB1	BRĖŽINIO Nr. Nr. DRAWING ELE-L-031	REV. REV. 5	SEKANTIS NEXT 120
PAVADINIMAS TITLE	SWITCHBOARD AUX SERVICES VALDYMO SKYDO PAGALBINĖ ĮRANGA			LAPAS SHEET 119

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.



5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.	<div><div><div>Divisione Ecomaster Atzwanger</div></div><div><div>UMWELTECHNIK - ECOLOGIA</div></div></div>	PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.		E00035	SB1	ELE-L-031	5	123
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.		PAVADINIMAS TITLE	SWITCHBOARD SERVICE VALDYMO SKYDO ĮRANGA			LAPAS SHEET 120
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.						
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD						
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.

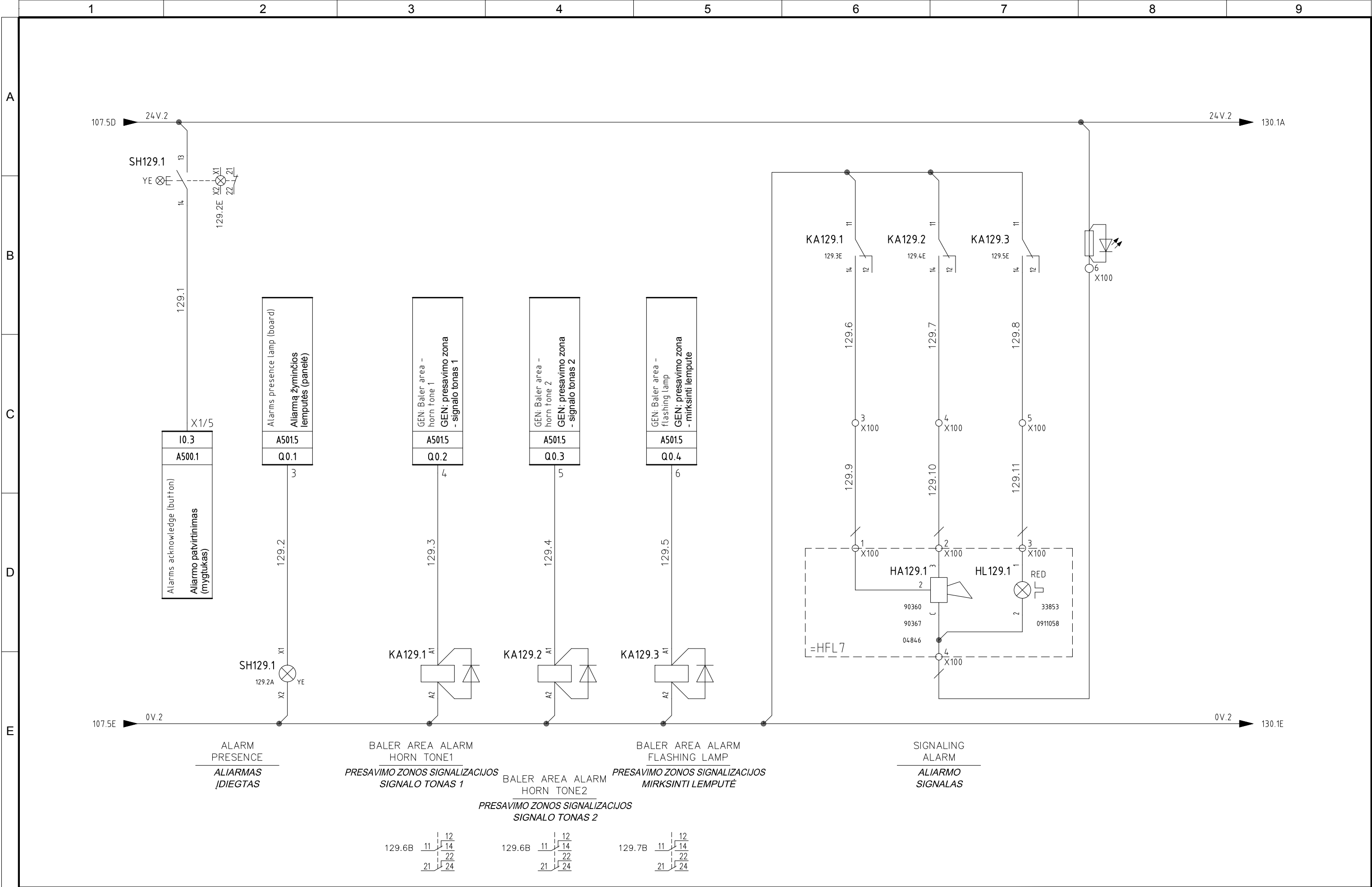


5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZUA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr. E00035	SKIRSNIS SWITCHBOARD SB1	BRĖŽINIO Nr. Nr. DRAWING ELE-L-031	REV. REV. 5	SEKANTIS NEXT 129
PAVADINIMAS TITLE	RELEASE GENERAL CABINET BENDRAS SPINTOS PALEIDIMAS			LAPAS SHEET 123

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.

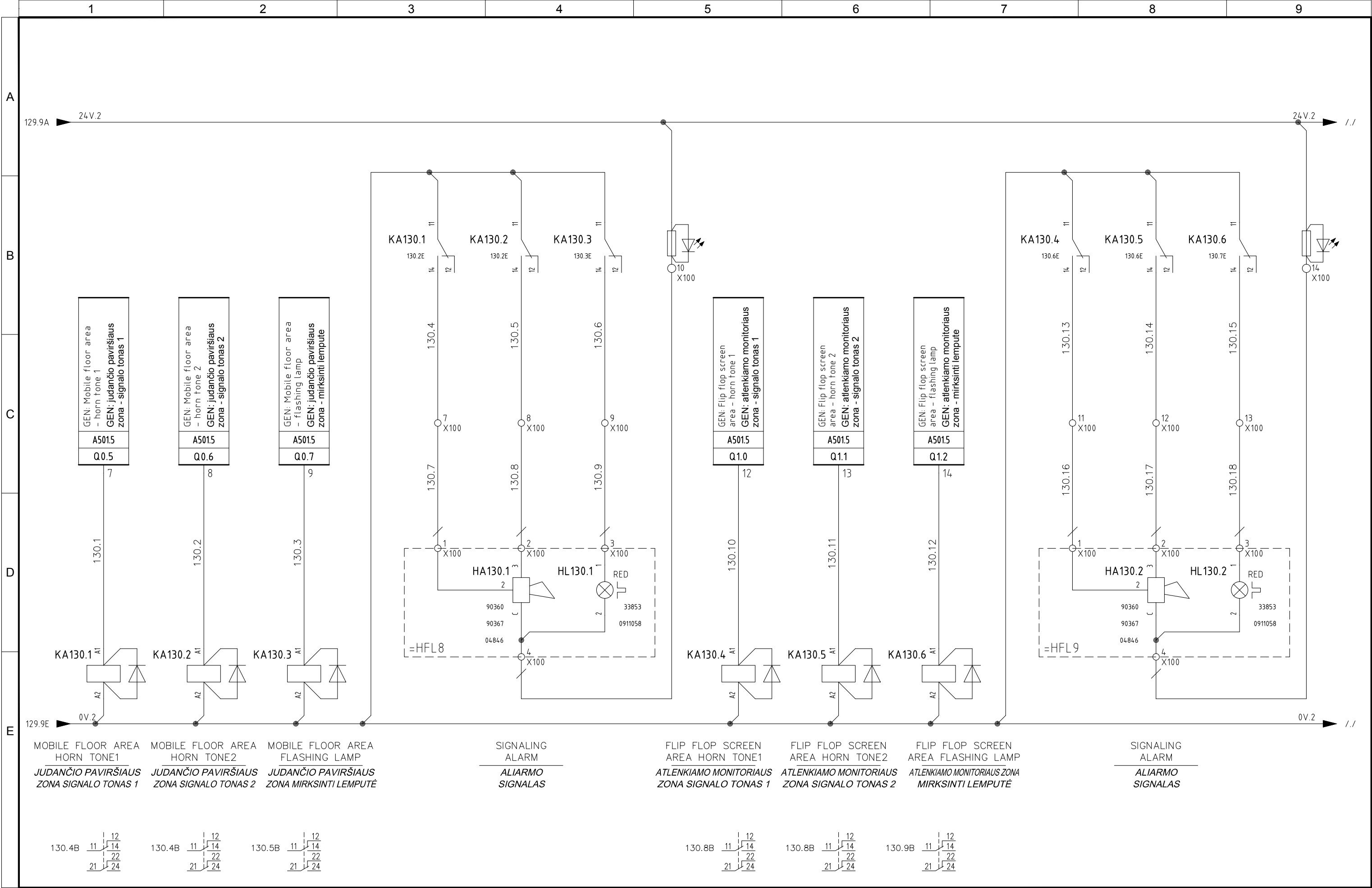


5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZUA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr. E00035	SKIRSNIS SWITCHBOARD SB1	BRĖŽINIO Nr. Nr. DRAWING ELE-L-031	REV. REV. 5	SEKANTIS NEXT 130
PAVADINIMAS TITLE	ACOUSTING AND LUMINOUS ALARMS GARSO IR SVIESOS SIGNALIZACIJA			LAPAS SHEET 129

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.



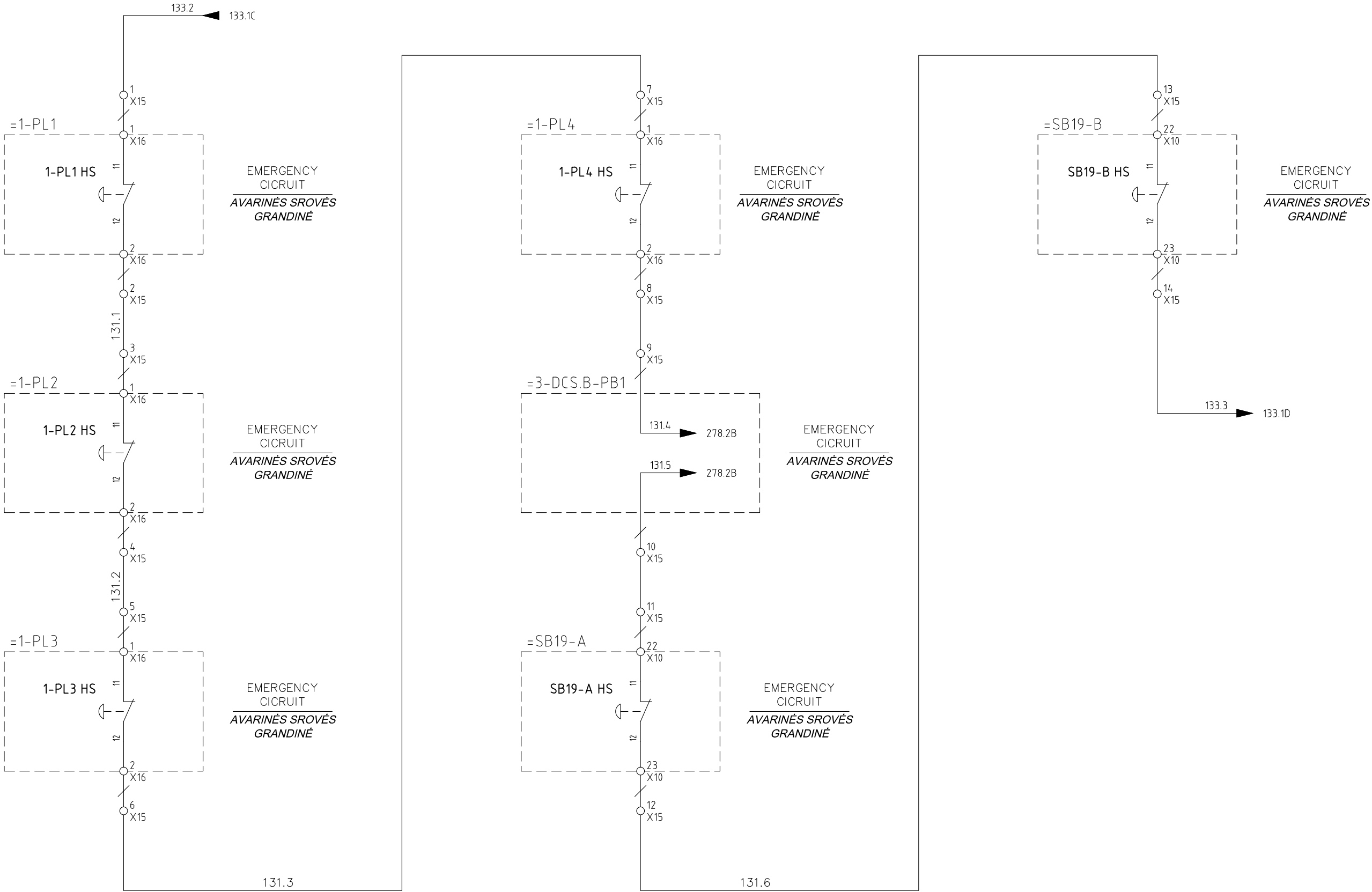
5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZUA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr. E00035	SKIRSNIS SWITCHBOARD SB1	BRĖŽINIO Nr. Nr. DRAWING ELE-L-031	REV. REV. 5	SEKANTIS NEXT 131
PAVADINIMAS TITLE	ACOUSTING AND LUMINOUS ALARMS GARSO IR SVIESOS SIGNALIZACIJA			LAPAS SHEET 130

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.

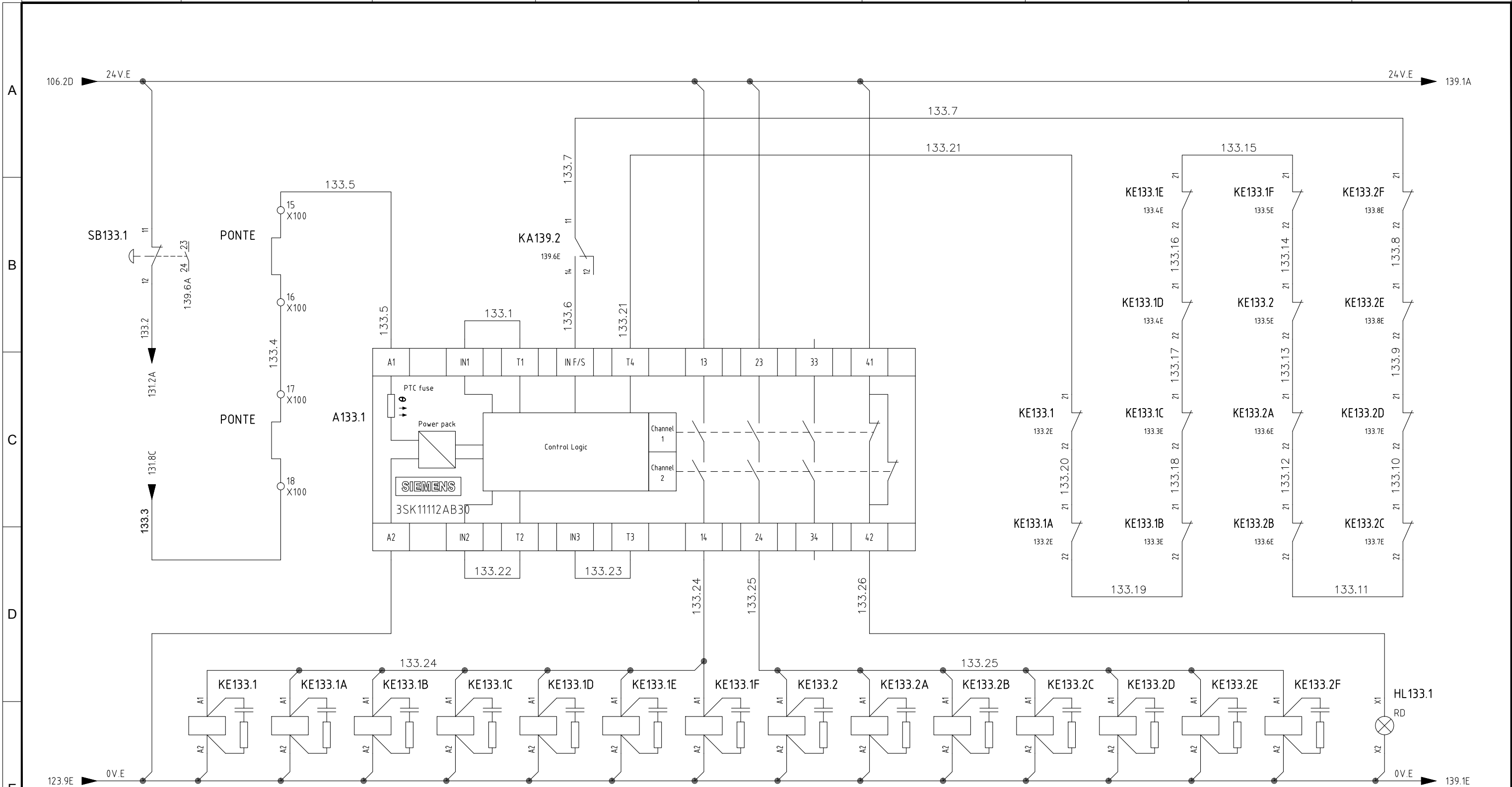
A
B
C
D
E






5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
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	SB1	ELE-L-031	5	133
PAVADINIMAS TITLE	EMERGENCY CIRCUIT AVARINĖS SROVĖS GRANDINĖ			LAPAS SHEET
				131



EMERGENCY CIRCUIT AVARINĖS SROVĖS GRANDINĖ																											
139.2A 14/13 238.8B 14/13 134.1A 14/13 134.7D 14/13 135.5D 14/13 136.3D 14/13 137.1D 14/13 139.2B 14/13 238.8C 14/13 134.2A 14/13 134.8D 14/13 135.6D 14/13 136.4D 14/13 137.2D 14/13																											
139.3B 34/33 240.8B 34/33 134.1D 34/33 135.1A 34/33 135.7D 34/33 136.5D 34/33 137.3D 34/33 139.3C 34/33 240.8C 34/33 134.2D 34/33 135.2A 34/33 135.8D 34/33 136.6D 34/33 137.4D 34/33																											
207.8B 44/43 243.8B 44/43 134.3A 44/43 135.1D 44/43 136.1A 44/43 136.7D 44/43 137.5D 44/43 207.8C 44/43 243.8C 44/43 134.4A 44/43 135.2D 44/43 136.2A 44/43 136.8D 44/43 137.6D 44/43																											
133.7C 22/21 133.7D 22/21 133.8D 22/21 133.8C 22/21 133.8B 22/21 133.8B 22/21 133.8B 22/21 133.8C 22/21 133.8D 22/21 133.9D 22/21 133.9C 22/21 133.9B 22/21 133.9B 22/21																											
211.8B 54/53 246.8B 54/53 134.3D 54/53 135.3A 54/53 136.1D 54/53 137.1A 54/53 138.1A 54/53 211.8C 54/53 246.8C 54/53 134.4D 54/53 135.4A 54/53 136.2D 54/53 137.2A 54/53 138.2A 54/53																											
215.8B 64/63 261.8B 64/63 134.5A 64/63 135.3D 64/63 136.3A 64/63 137.3A 64/63 138.3A 64/63 215.8C 64/63 261.8C 64/63 134.6A 64/63 135.4D 64/63 136.4A 64/63 137.4A 64/63 138.4A 64/63																											
234.8B 74/73 222.7B 74/73 134.5D 74/73 135.5A 74/73 136.5A 74/73 137.5A 74/73 234.8C 74/73 222.7B 74/73 134.6D 74/73 135.6A 74/73 136.6A 74/73 137.6A 74/73 138.4A 74/73																											
236.8B 84/83 224.7B 84/83 134.7A 84/83 135.7A 84/83 136.7A 84/83 137.7A 84/83 226.7B 84/83 236.8C 84/83 224.7B 84/83 134.8A 84/83 135.8A 84/83 136.8A 84/83 137.8A 84/83 226.7B 84/83																											
5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.	  	PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BREŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT																
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.		E00035	SB1	ELE-L-031	5	134																
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.		PAVADINIMAS TITLE					EMERGENCY CIRCUIT AVARINĖS SROVĖS GRANDINĖ		LAPAS SHEET 133													
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.																						
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD																						
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.

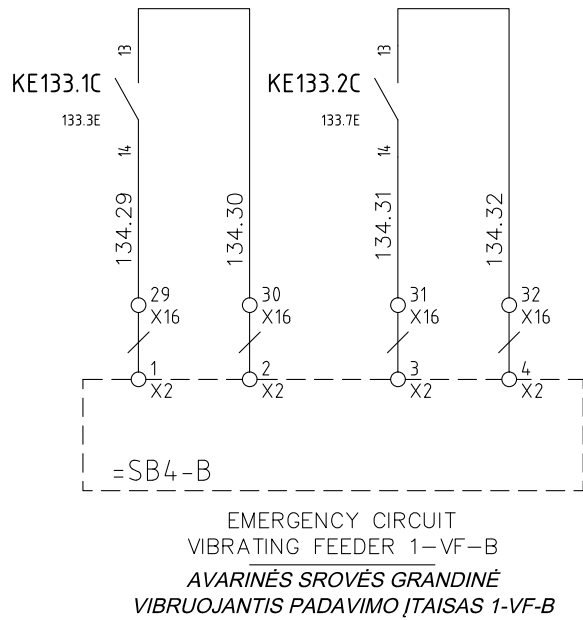
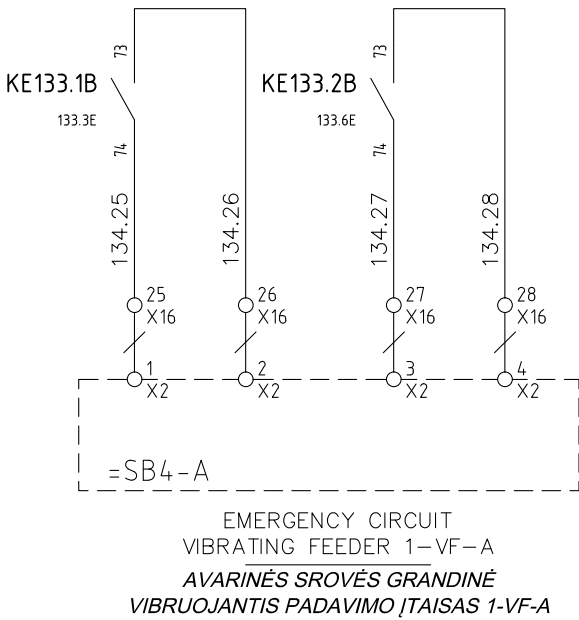
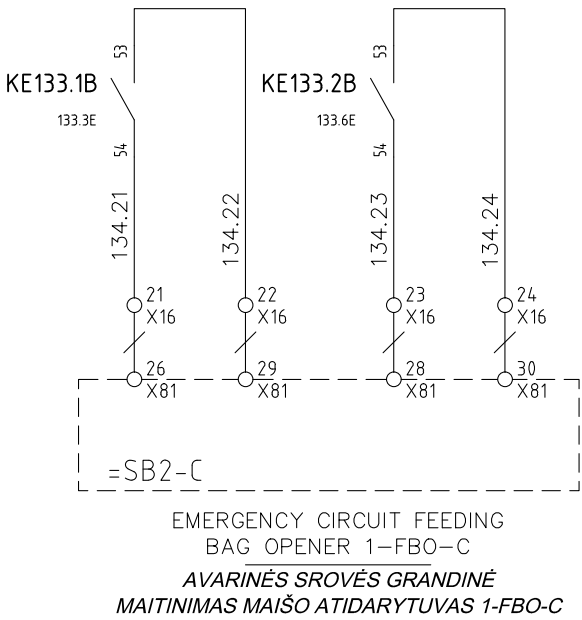
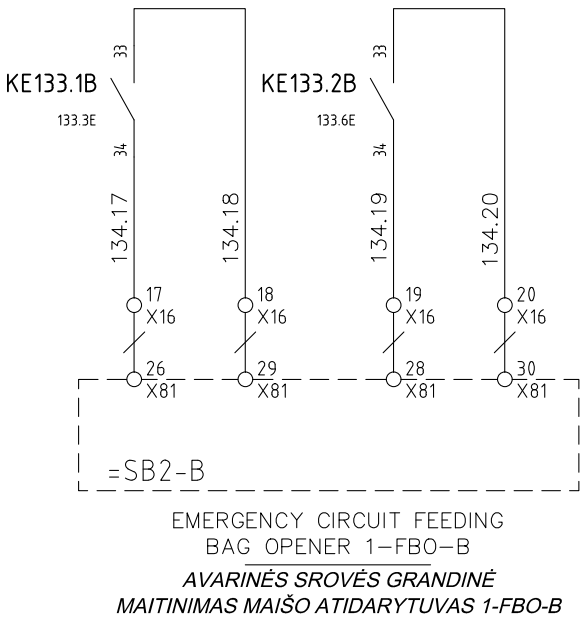
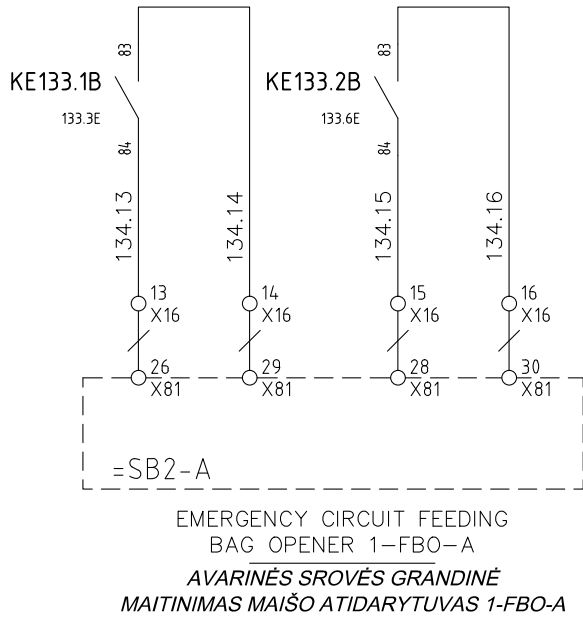
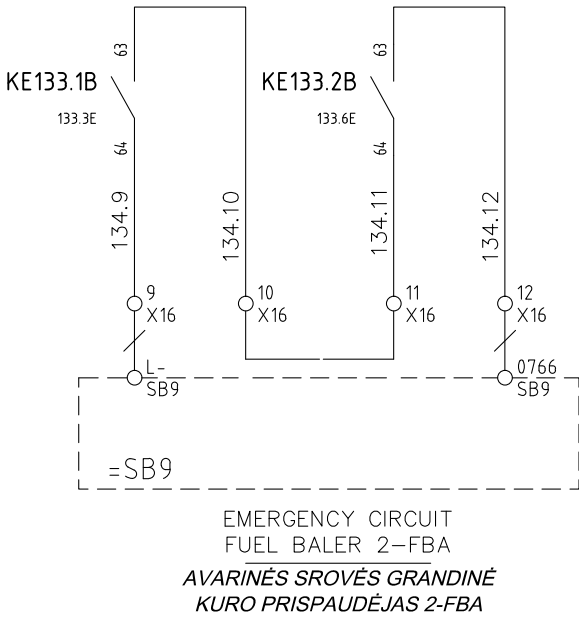
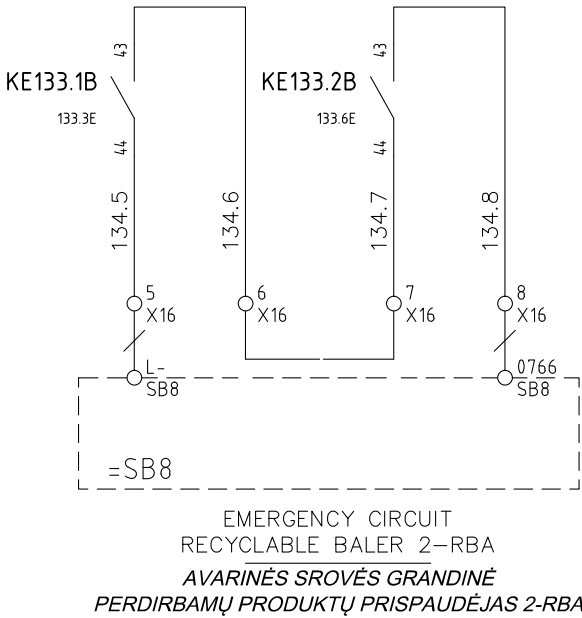
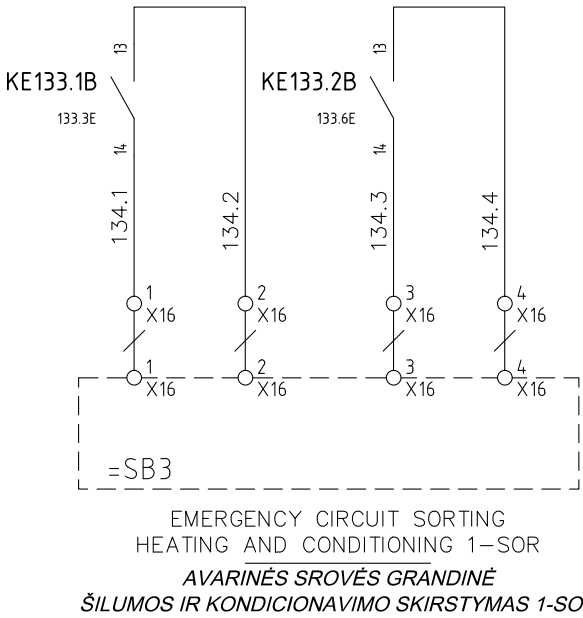
A

B

C

D

E



5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
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	SB1	ELE-L-031	5	135
PAVADINIMAS TITLE	EMERGENCY CIRCUIT AVARINĖS SROVĖS GRANDINĖ			LAPAS SHEET
				134

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.

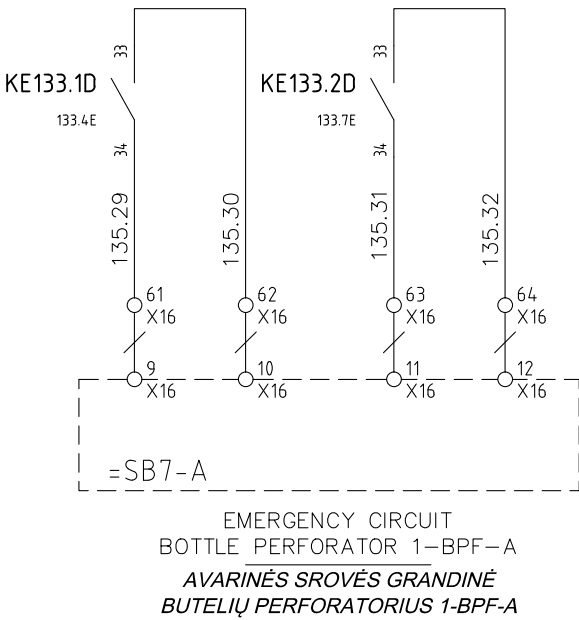
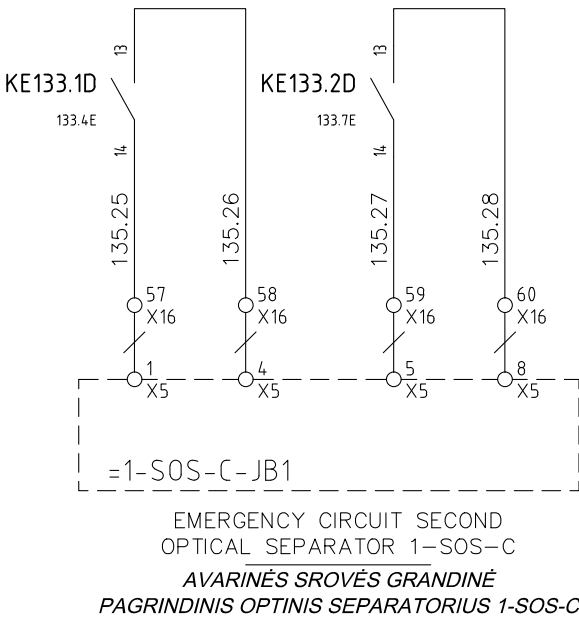
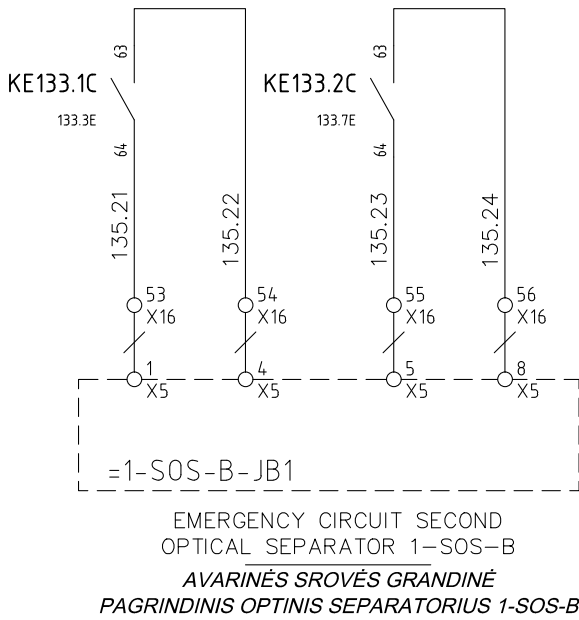
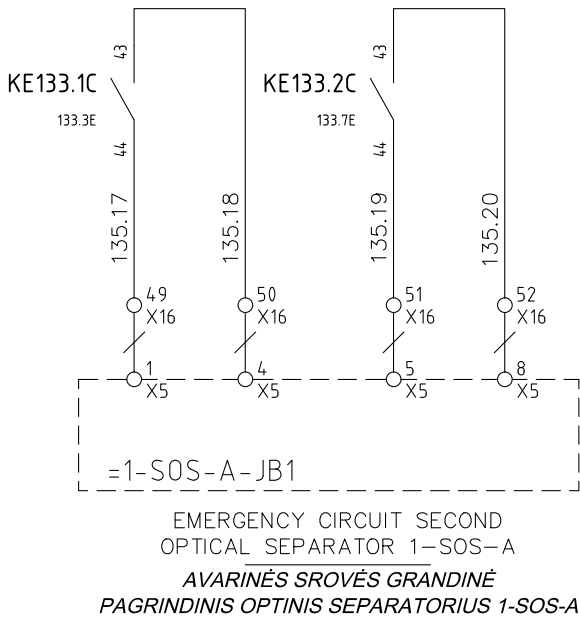
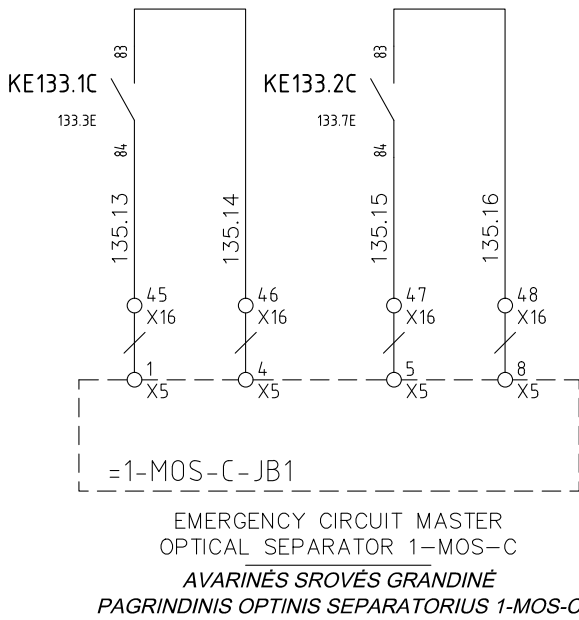
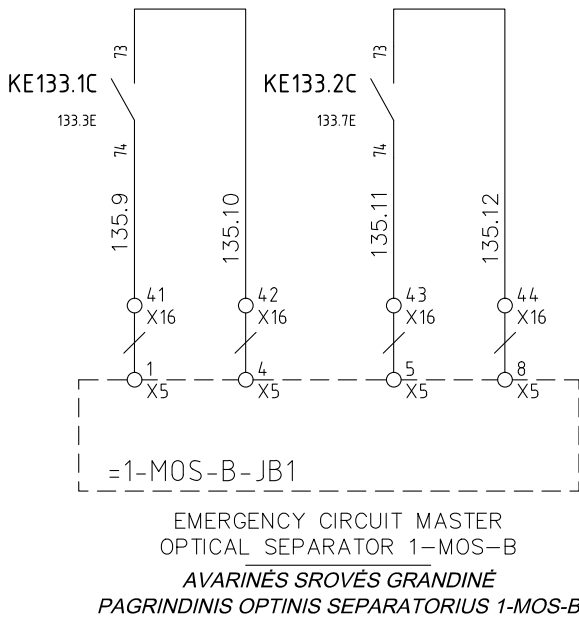
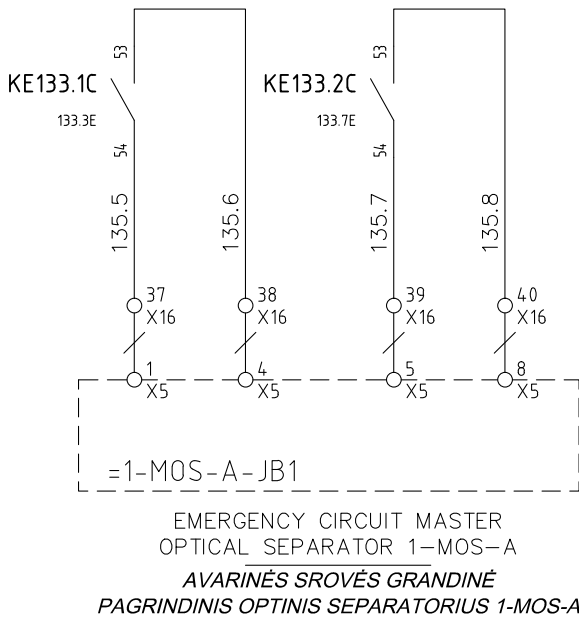
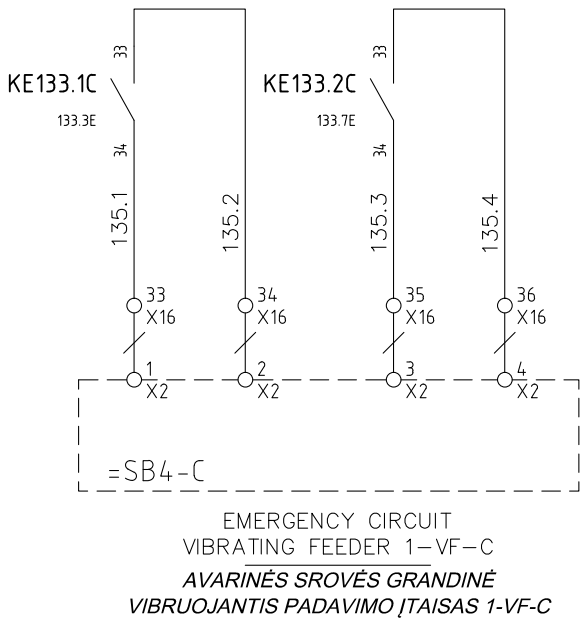
A

B

C

D

E



5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
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	SB1	ELE-L-031	5	136
PAVADINIMAS TITLE	EMERGENCY CIRCUIT <i>AVARINĖS SROVĖS GRANDINĖ</i>			LAPAS SHEET 135

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.

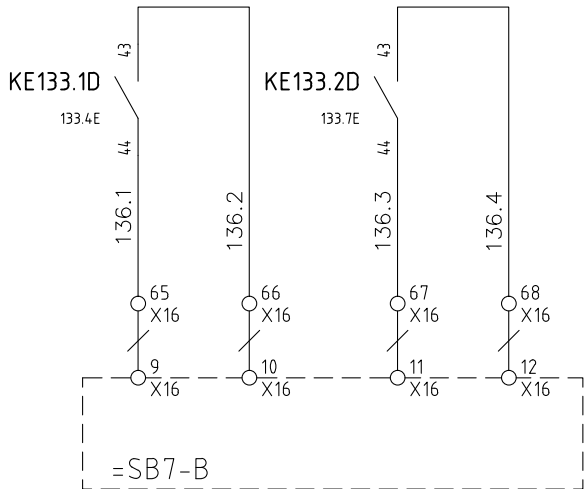
A

B

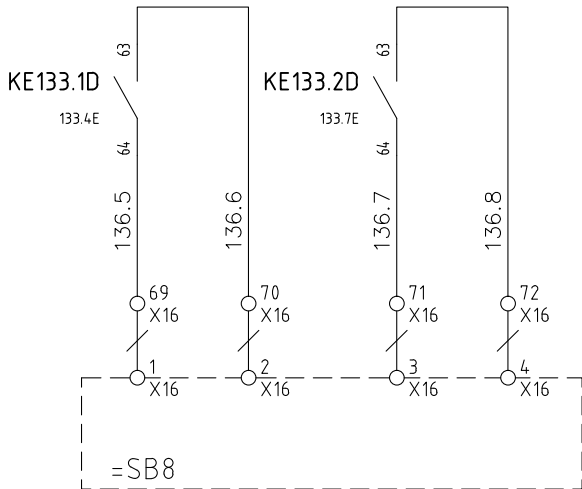
C

D

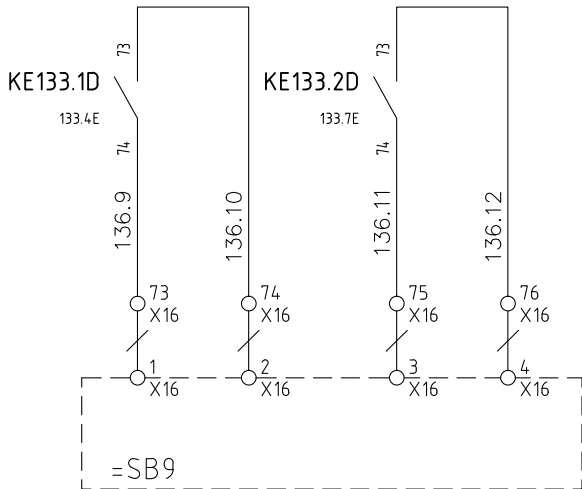
E



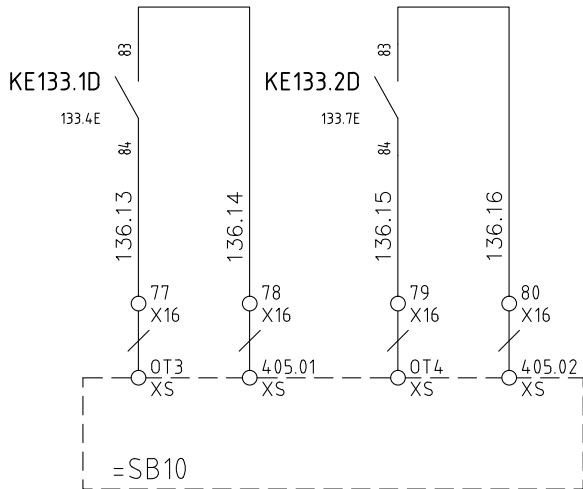
EMERGENCY CIRCUIT
BOTTLE PERFORATOR 1-BPF-B
*AVARINĖS SROVĖS GRANDINĖ
BUTELIŲ PERFORATORIUS 1-BPF-B*



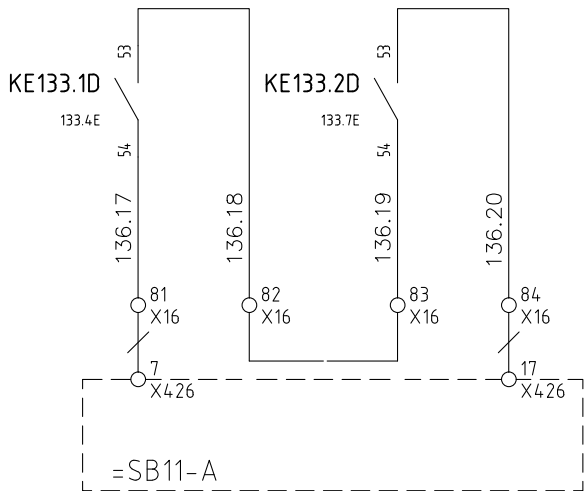
EMERGENCY CIRCUIT
RECYCLING BALER 2-RBA
*AVARINĖS SROVĖS GRANDINĖ
PERDIRBAMŲ PRODUKTŲ PRISPAUDĖJAS 2-RBA*



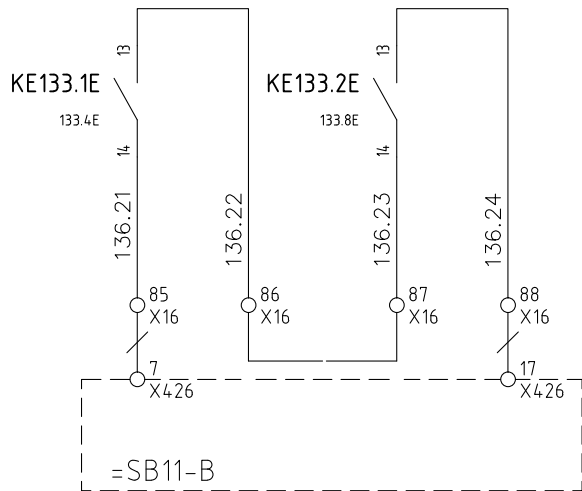
EMERGENCY CIRCUIT
FUEL BALER 2-FBA
*AVARINĖS SROVĖS GRANDINĖ
KURO PRISPAUDĖJAS 2-FBA*



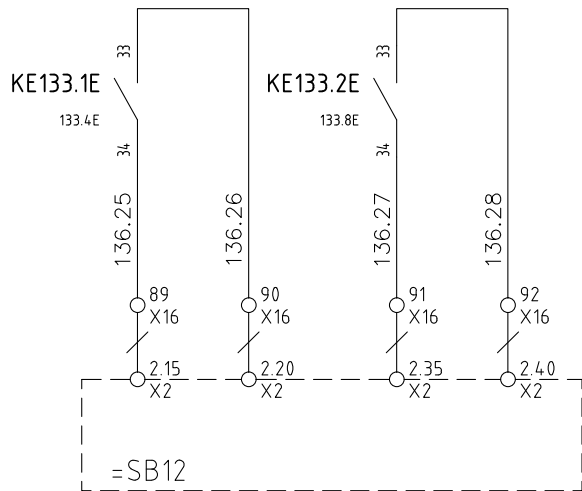
EMERGENCY CIRCUIT
BALE WRAPPER 2-BRW
*AVARINĖS SROVĖS GRANDINĖ
PRISPAUDĖJO PAKAVIMO ĮTAISAS 2-BRW*



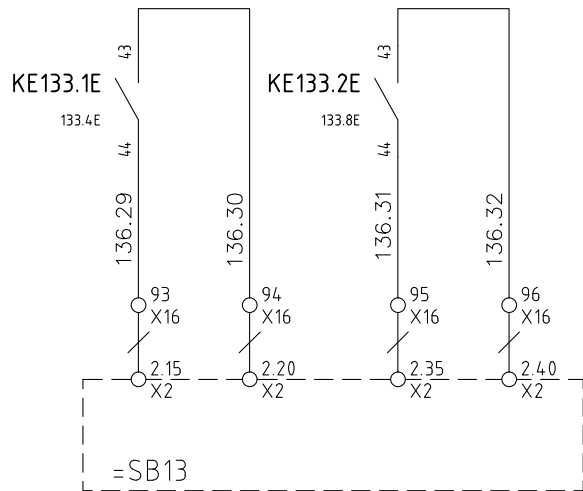
EMERGENCY CIRCUIT
STATIONARY COMPACTOR 2-STC-A
*AVARINĖS SROVĖS GRANDINĖ
STACIONARUS PRESAS 2-STC-A*



EMERGENCY CIRCUIT
STATIONARY COMPACTOR 2-STC-B
*AVARINĖS SROVĖS GRANDINĖ
STACIONARUS PRESAS 2-STC-B*



EMERGENCY CIRCUIT FINE FRACTION
MAGNETIC SEPARATOR 2-FMS
*AVARINĖS SROVĖS GRANDINĖ SMULKIŲ
DALELIŲ MAGNETINIS SEPARATORIUS 2-FMS*



EMERGENCY CIRCUIT MID FRACTION
MAGNETIC SEPARATOR 2-MMS
*AVARINĖS SROVĖS GRANDINĖ VIDUTINIŲ
DALELIŲ MAGNETINIS SEPARATORIUS 2-MMS*

5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
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	SB1	ELE-L-031	5	137
PAVADINIMAS TITLE	EMERGENCY CIRCUIT <i>AVARINĖS SROVĖS GRANDINĖ</i>			LAPAS SHEET 136

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.

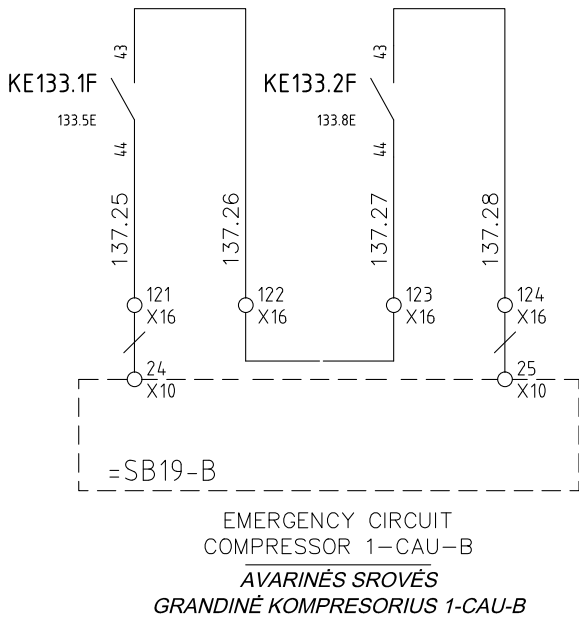
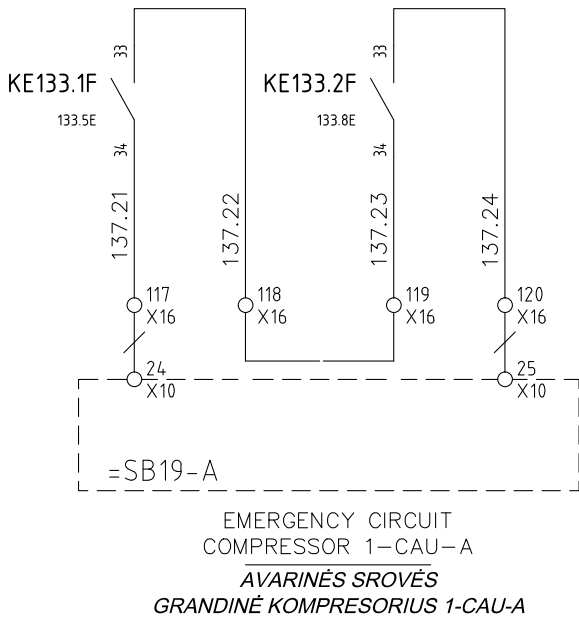
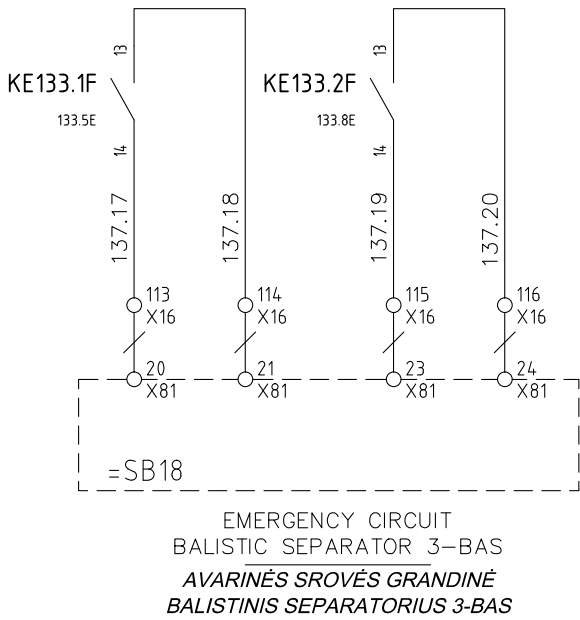
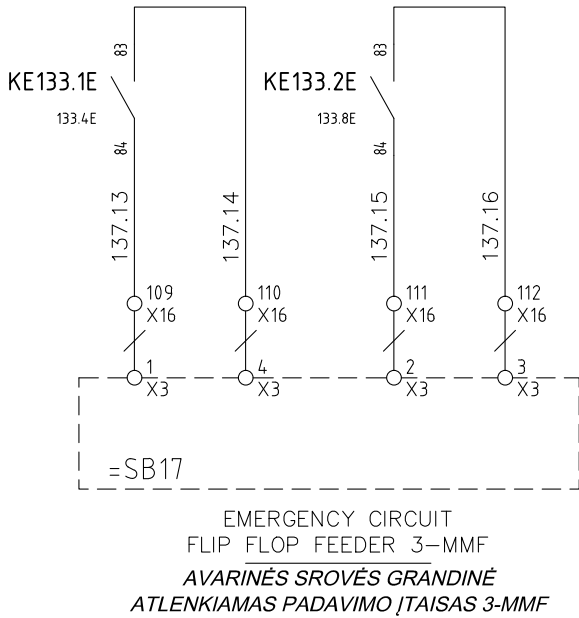
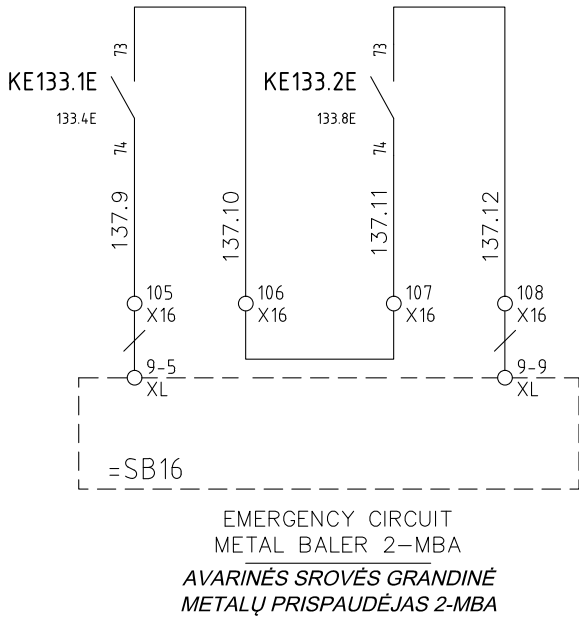
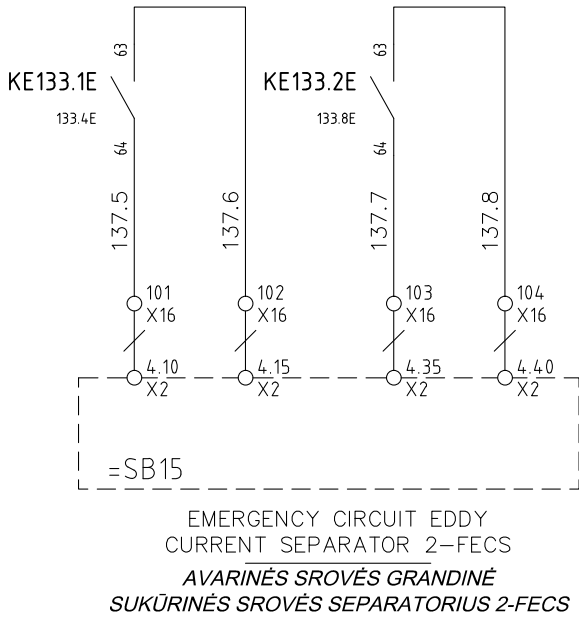
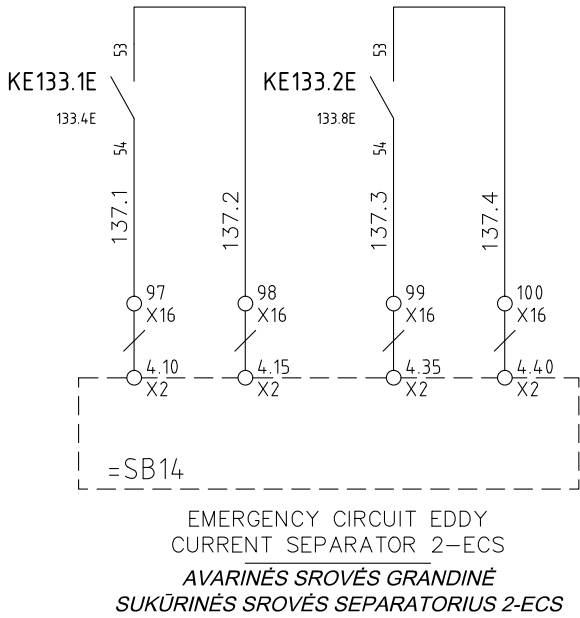
A

B

C

D

E



5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZIA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED

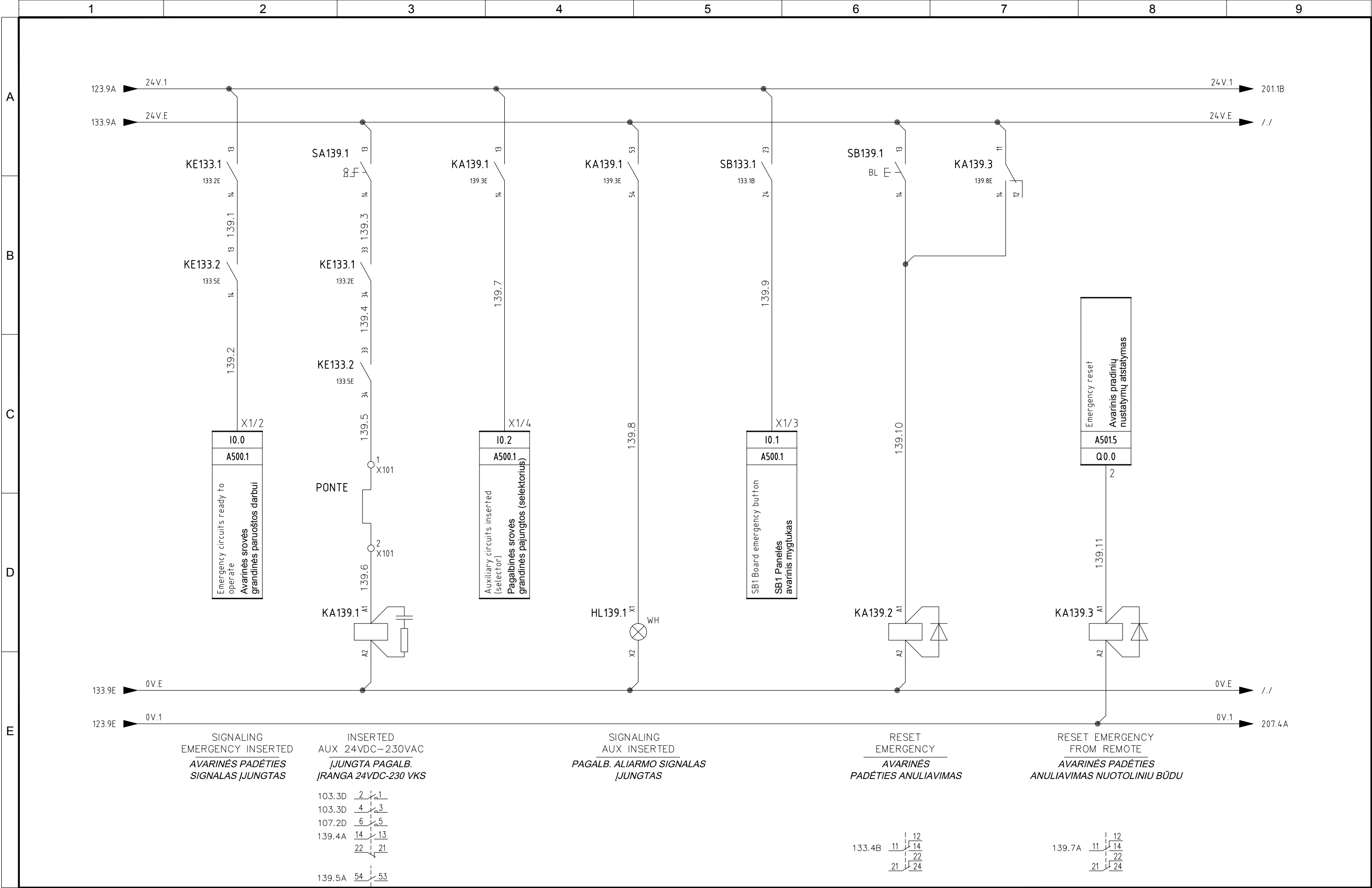


PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
E00035	SB1	ELE-L-031	5	138
PAVADINIMAS TITLE	EMERGENCY CIRCUIT AVARINĖS SROVĖS GRANDINĖ			LAPAS SHEET
				137

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																																
<div><div><div><div><div><div>KE133.1F</div><div>133.5E</div><div>53</div><div>54</div><div>138.1</div><div>125</div><div>X16</div></div><div><div>138.2</div><div>126</div><div>X16</div></div></div><div><div>KE133.2F</div><div>133.8E</div><div>53</div><div>54</div><div>138.3</div><div>127</div><div>X16</div></div><div><div>138.4</div><div>128</div><div>X16</div></div></div></div><div><div>EMERGENCY CIRCUIT SPARE</div><div>AVARINĖS SROVĖS GRANDINĖ ATSARGINĖ ĮRANGA</div></div></div> <div><div><div><div><div>KE133.1F</div><div>133.5E</div><div>63</div><div>64</div><div>138.5</div><div>129</div><div>X16</div></div><div><div>138.6</div><div>130</div><div>X16</div></div></div><div><div>KE133.2F</div><div>133.8E</div><div>63</div><div>64</div><div>138.7</div><div>131</div><div>X16</div></div><div><div>138.8</div><div>132</div><div>X16</div></div></div></div> <div><div>EMERGENCY CIRCUIT SPARE</div><div>AVARINĖS SROVĖS GRANDINĖ ATSARGINĖ ĮRANGA</div></div>																																
B																																
C																																
D																																
E																																
5			06/11/2015			AS-BUILT			R.G.	S.C.	R.T.	<div><div><div><div><div><div></div><div></div><div></div><div></div></div><div>ATZWANGER</div></div><div><div><div><div></div><div></div><div></div></div><div>ECOMASTER</div></div><div>Divisione Ecomaster Atzwanger</div></div><div><div><div><div></div><div></div><div></div><div></div></div><div>LADURNER</div></div><div>UMWELTECHNIK - ECOLOGIA</div></div></div></div></div>						PROJEKTO NUMERIS PROJECT Nr.			SKIRSNIS SWITCHBOARD			BRĖŽINIO Nr. Nr. DRAWING			REV. REV.			SEKANTIS NEXT		
4			14/10/2015			CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B			R.G.	S.C.	R.T.							E00035			SB1			ELE-L-031			5			139		
3			30/09/2015			CONV. SIGNAL			R.G.	S.C.	R.T.																					
2			30/06/2015			DESIGN			R.G.	S.C.	R.T.																					
1			12/01/2015			DETAIL DESIGN			CEG	MAF	LAD																					
REVIZIJA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED							PAVADINIMAS TITLE						EMERGENCY CIRCUIT AVARINĖS SROVĖS GRANDINĖ						LAPAS SHEET 138								

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.



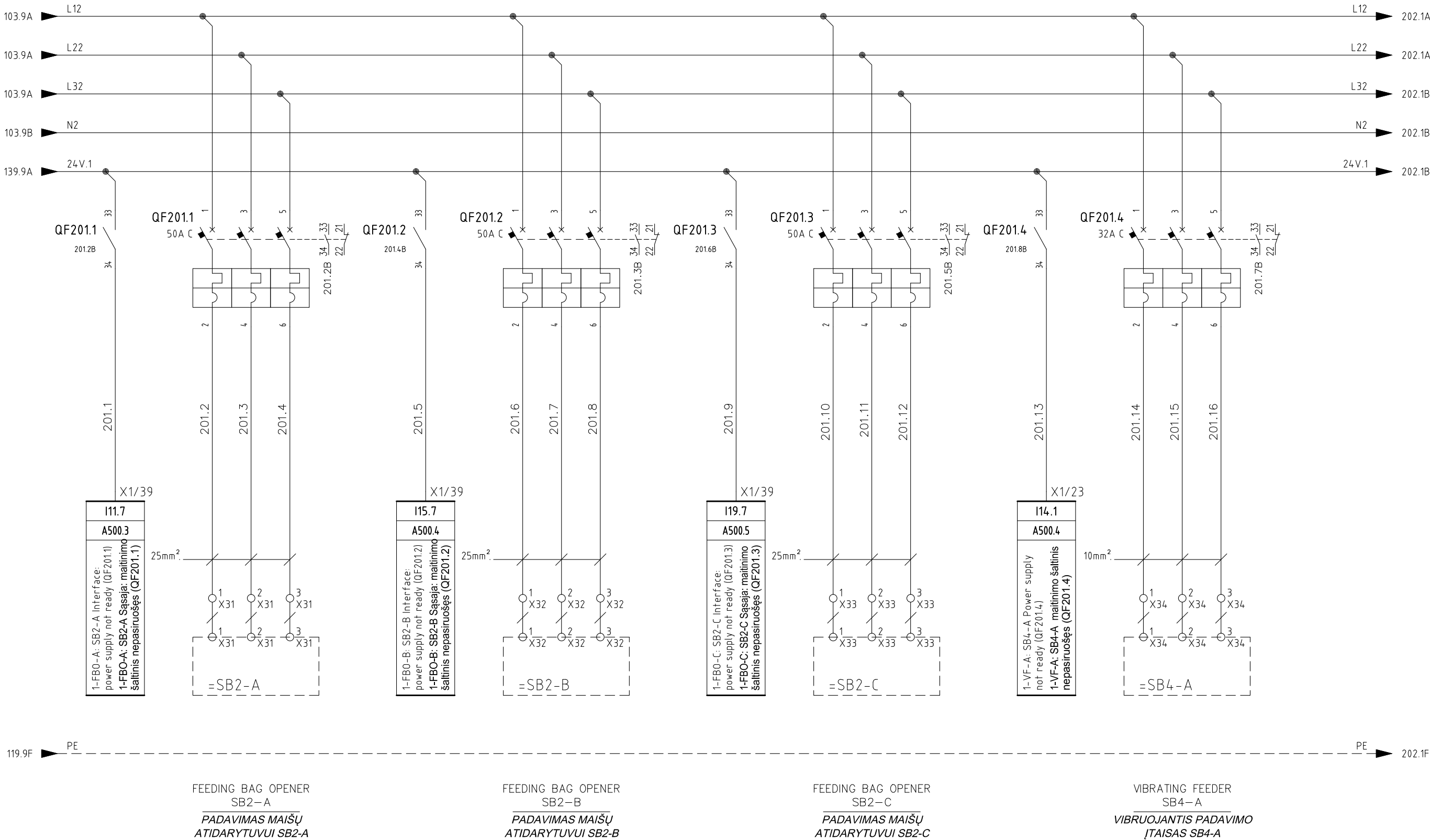
5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZIJA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr. E00035	SKIRSNIS SWITCHBOARD SB1	BRĖŽINIO Nr. Nr. DRAWING ELE-L-031	REV. REV. 5	SEKANTIS NEXT 201
PAVADINIMAS TITLE AUXILIARY CIRCUIT PAGALBINĖS SROVĖS GRANDINĖ				LAPAS SHEET 139

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

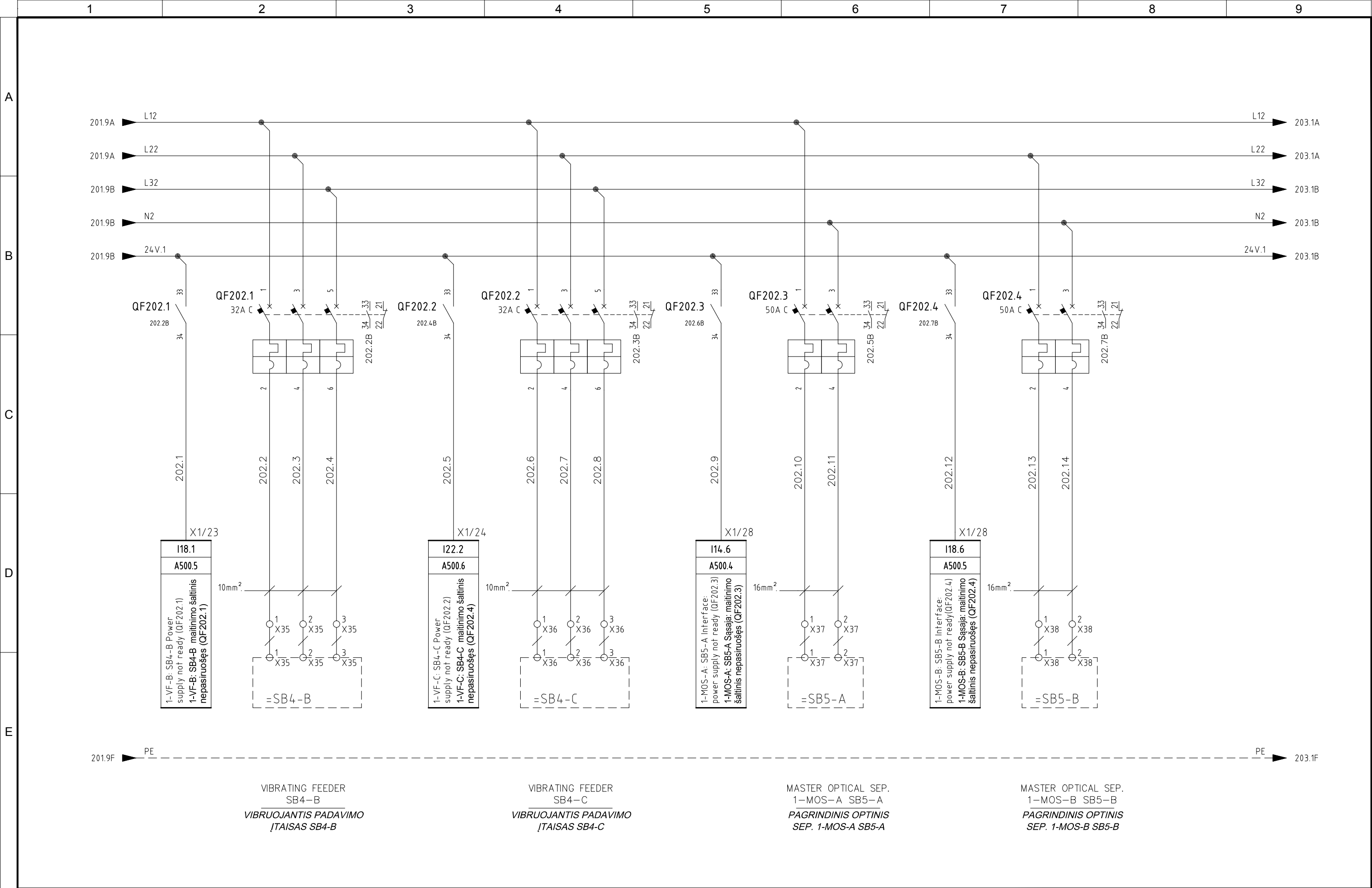


5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZUA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
E00035	SB1	ELE-L-031	5	202
PAVADINIMAS TITLE	POWER UTILITES ELEKTROS TIEKIMO SISTEMOS			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.

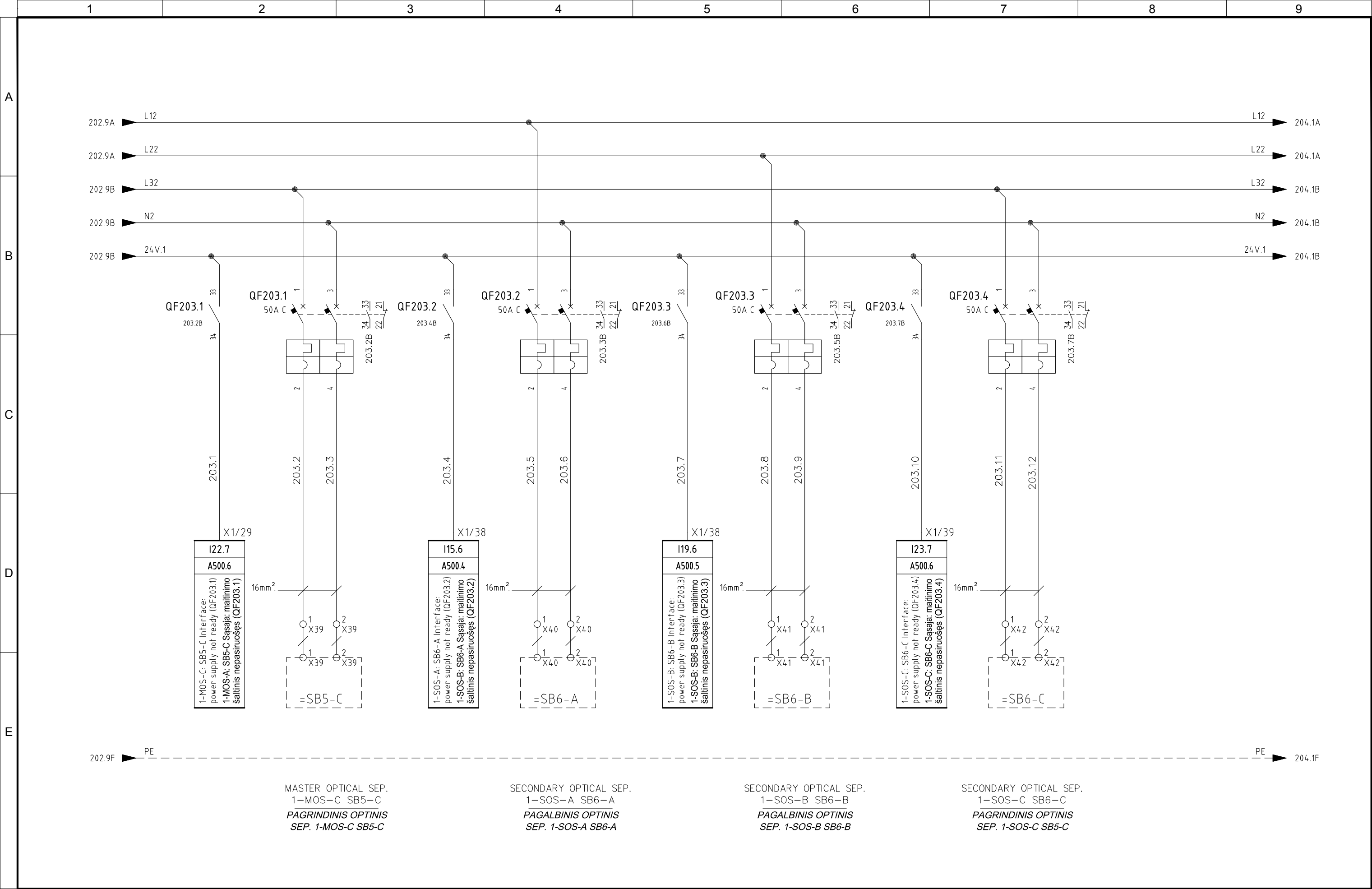


5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZIA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
E00035	SB1	ELE-L-031	5	203
PAVADINIMAS TITLE	POWER UTILITES ELEKTROS TIEKIMO SISTEMOS			LAPAS SHEET
				202

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.

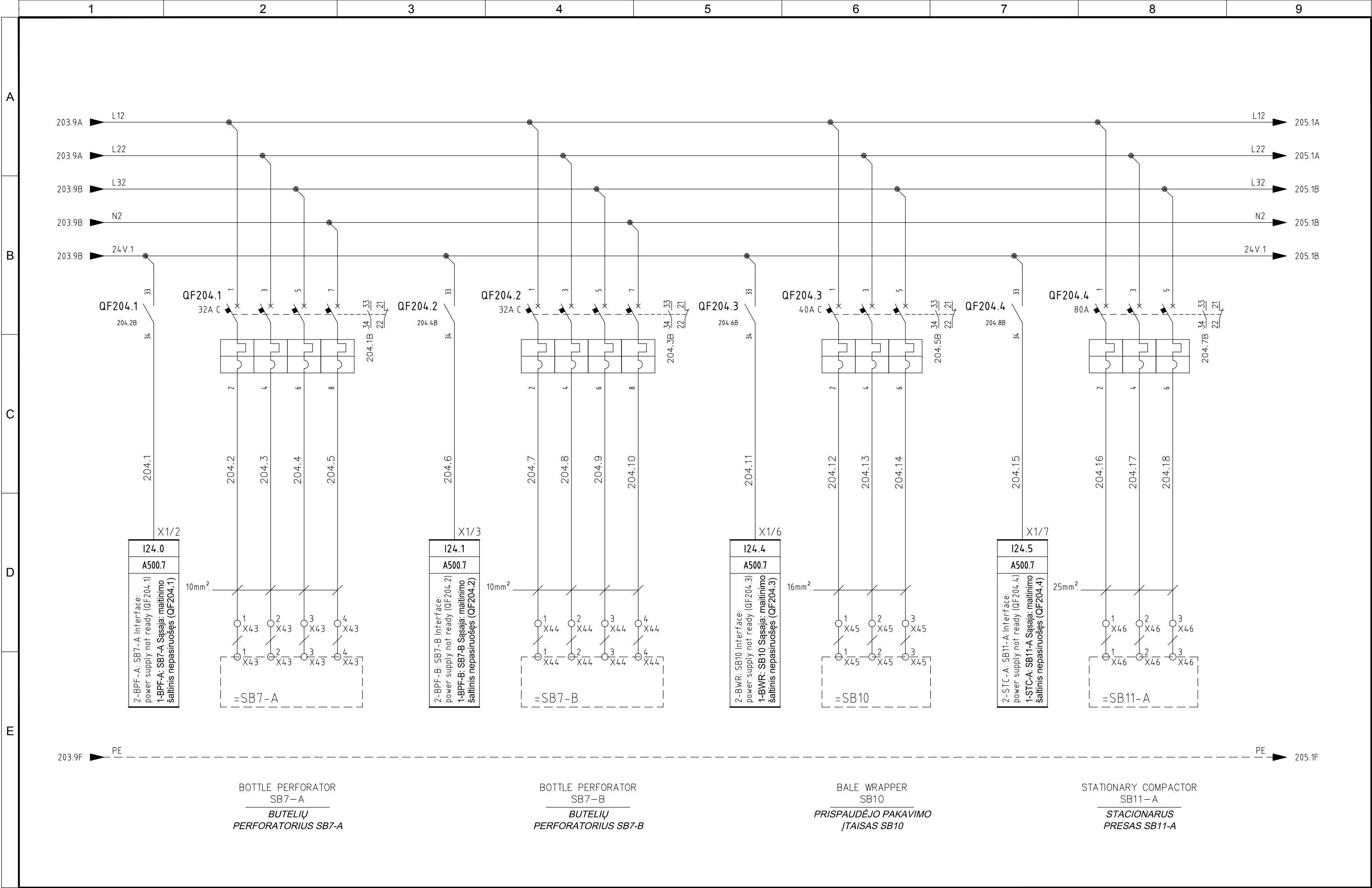


5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZIJA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
E00035	SB1	ELE-L-031	5	204
PAVADINIMAS TITLE	POWER UTILITES ELEKTROS TIEKIMO SISTEMOS			LAPAS SHEET
				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.

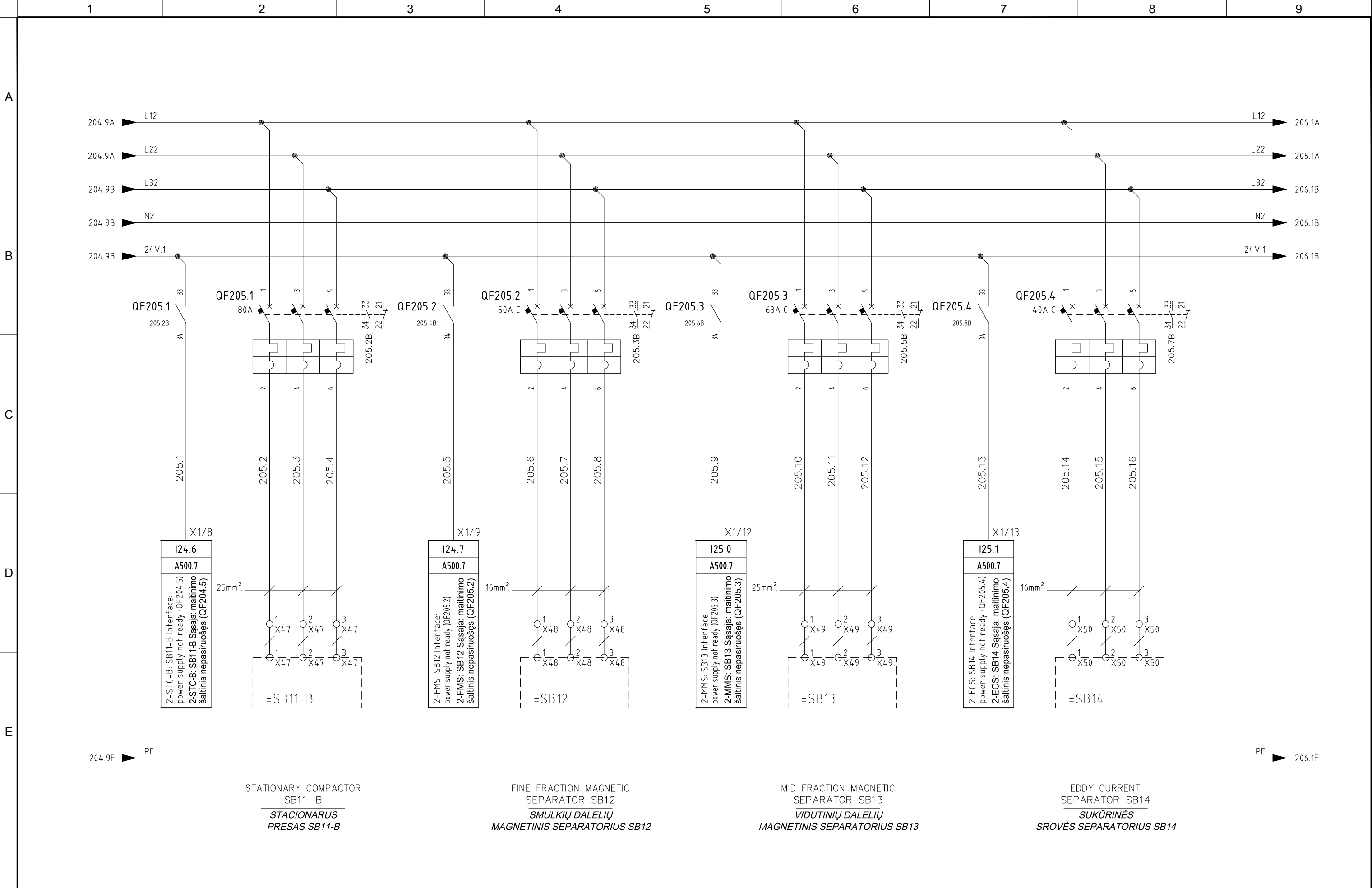


5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZIJA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr. E00035	SKIRSNIS SWITCHBOARD SB1	BRĖŽINIO Nr. Nr. DRAWING ELE-L-031	REV. REV. 5	SEKANTIS NEXT 205
PAVADINIMAS TITLE	POWER UTILITES ELEKTROS TIEKIMO SISTEMOS			LAPAS SHEET 204

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.

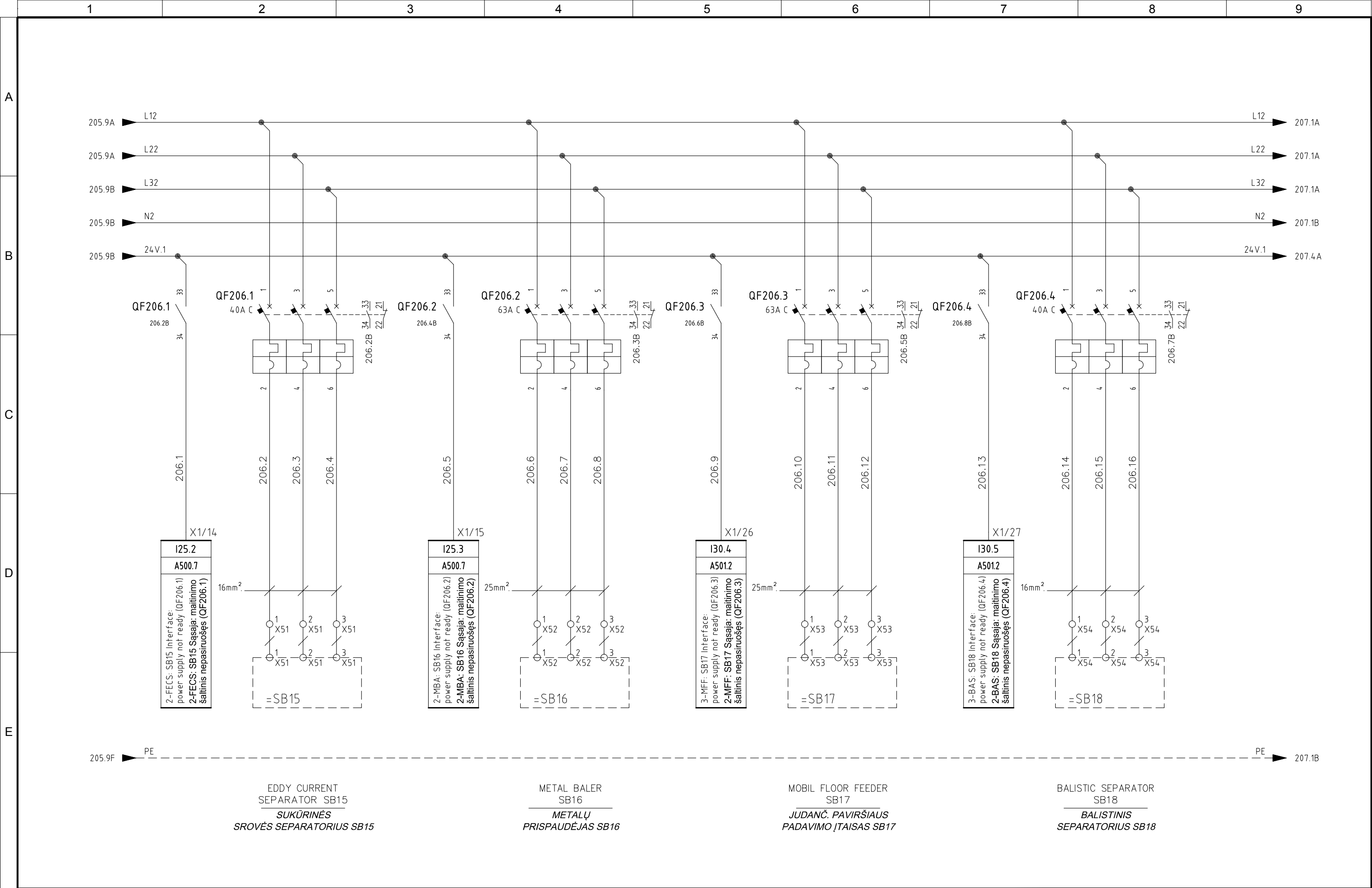


5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZIA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr. E00035	SKIRSNIS SWITCHBOARD SB1	BRĖŽINIO Nr. Nr. DRAWING ELE-L-031	REV. REV. 5	SEKANTIS NEXT 206
PAVADINIMAS TITLE	POWER UTILITES <i>ELEKTROS TIEKIMO SISTEMOS</i>			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.

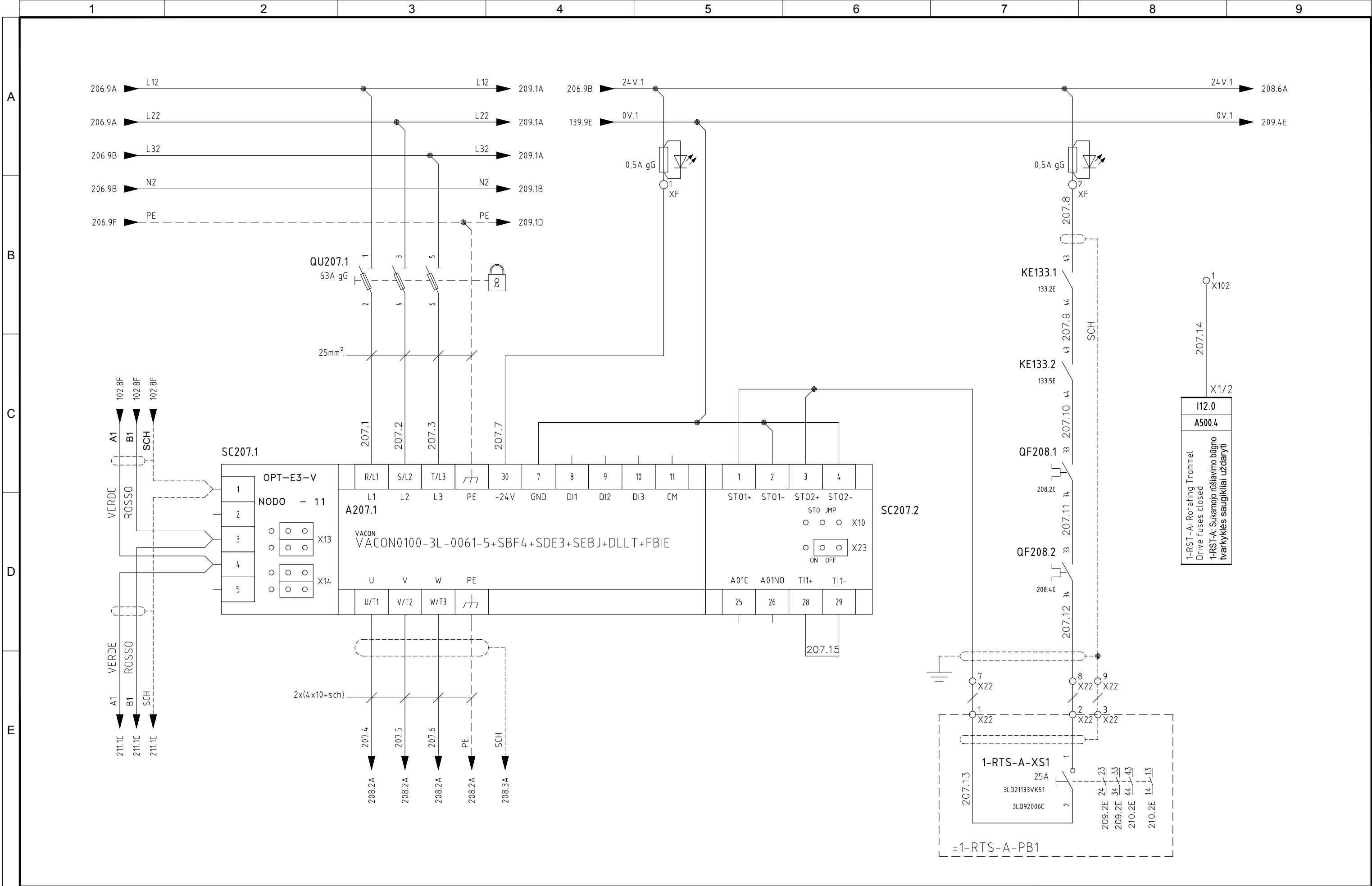


5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIŽIA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
E00035	SB1	ELE-L-031	5	207
PAVADINIMAS TITLE	POWER UTILITES ELEKTROS TIEKIMO SISTEMOS			LAPAS SHEET
				206

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

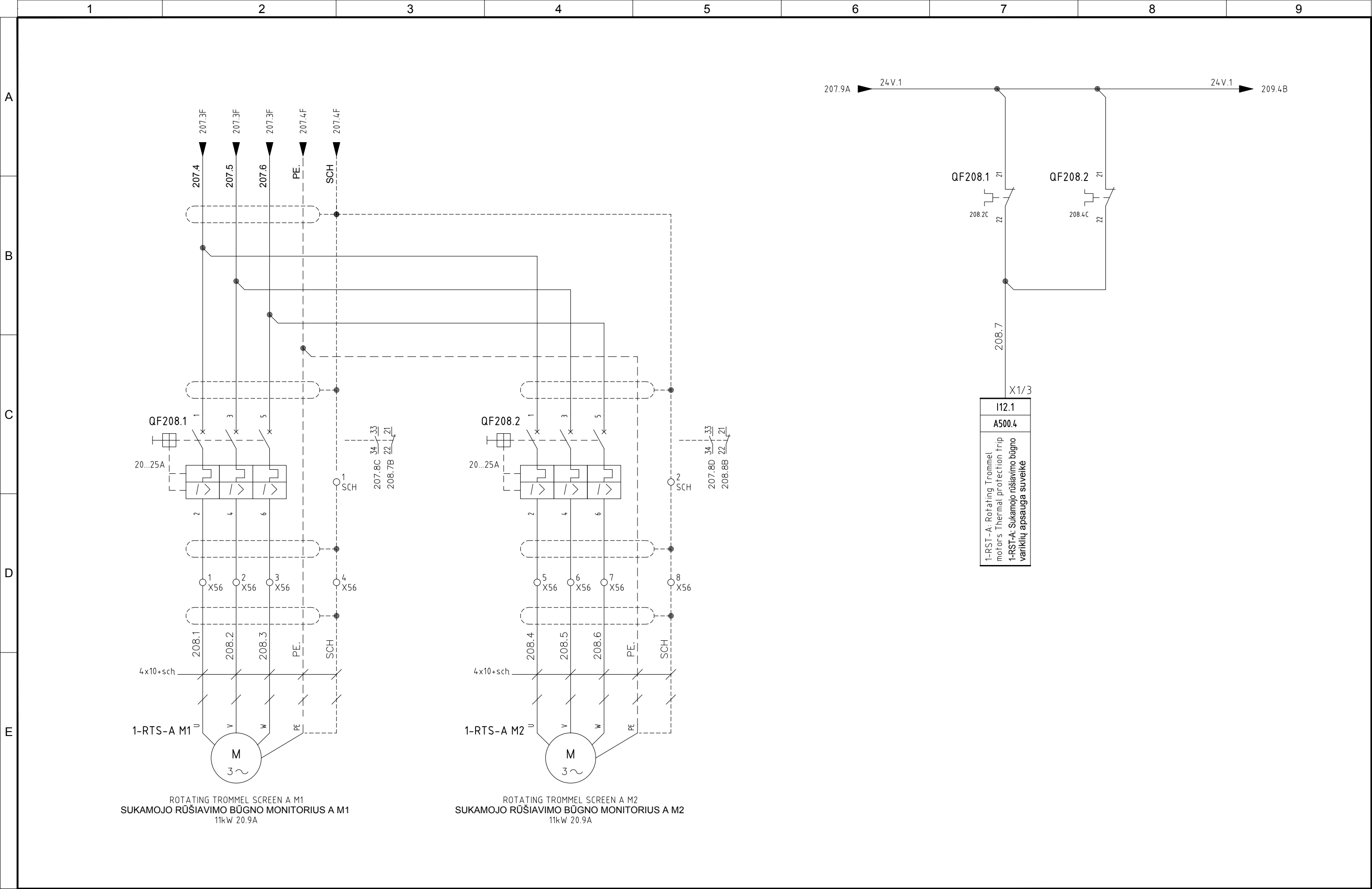


5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIJUA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
E00035	SB1	ELE-L-031	5	208
PAVADINIMAS TITLE <div> ROTATING TROMMEL SCREEN A SUKAMOJO RŪŠIAVIMO BŪGNO MONITORIUS A </div>				LAPAS SHEET 207

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.

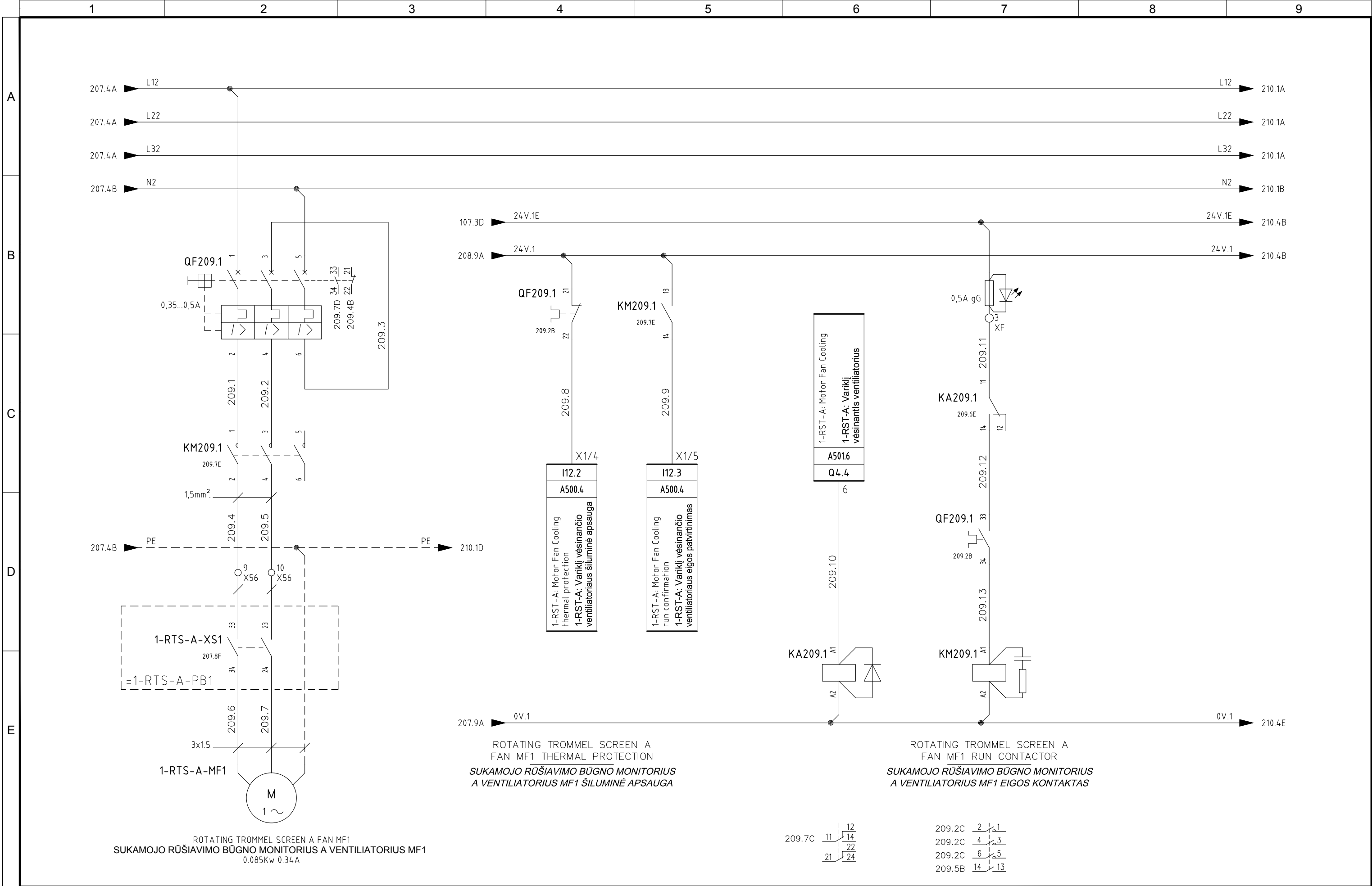


5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZUA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
E00035	SB1	ELE-L-031	5	209
PAVADINIMAS TITLE	ROTATING TROMMEL SCREEN A SUKAMOJO RŪŠIAVIMO BŪGNO MONITORIUS A			LAPAS SHEET
				208

Pagal iestatymo, mes pasiliekaime teises į šį brėžinį ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo

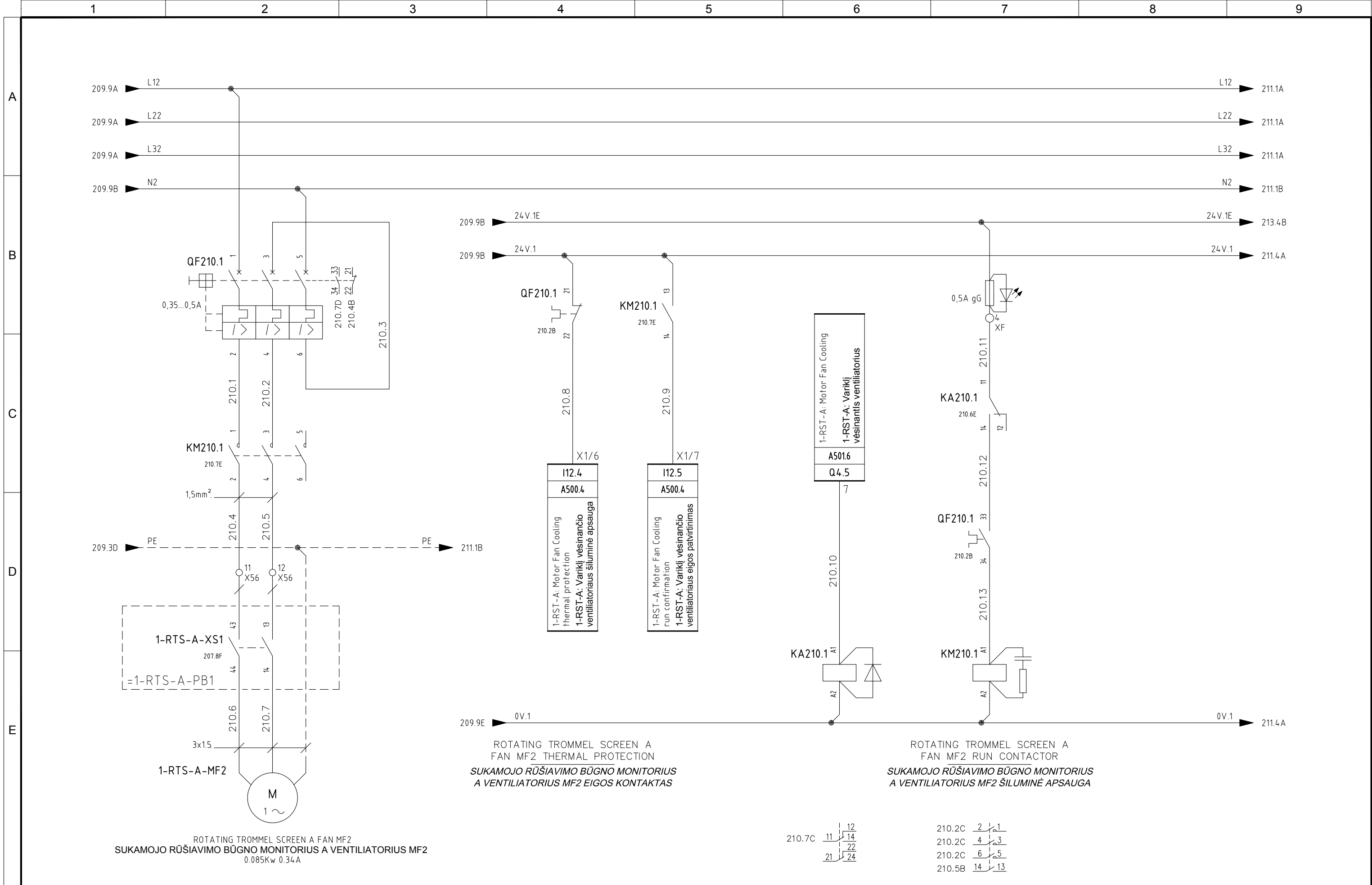


5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZIA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
E00035	SB1	ELE-L-031	5	210
PAVADINIMAS TITLE				LAPAS SHEET
ROTATING TROMMEL SCREEN A FAN MF1 SUKAMOJO RUŠIAVIMO BŪGNO MONITORIUS A VENTILIATORIUS MF1				209

Pagal ištatymą, mes pasilieiname teisę į šį brėžinį ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo. Atsižvelgiant į tai, mes išsaugojame teisę į šį brėžinį ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo. Atsižvelgiant į tai, mes išsaugojame teisę į šį brėžinį ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo.

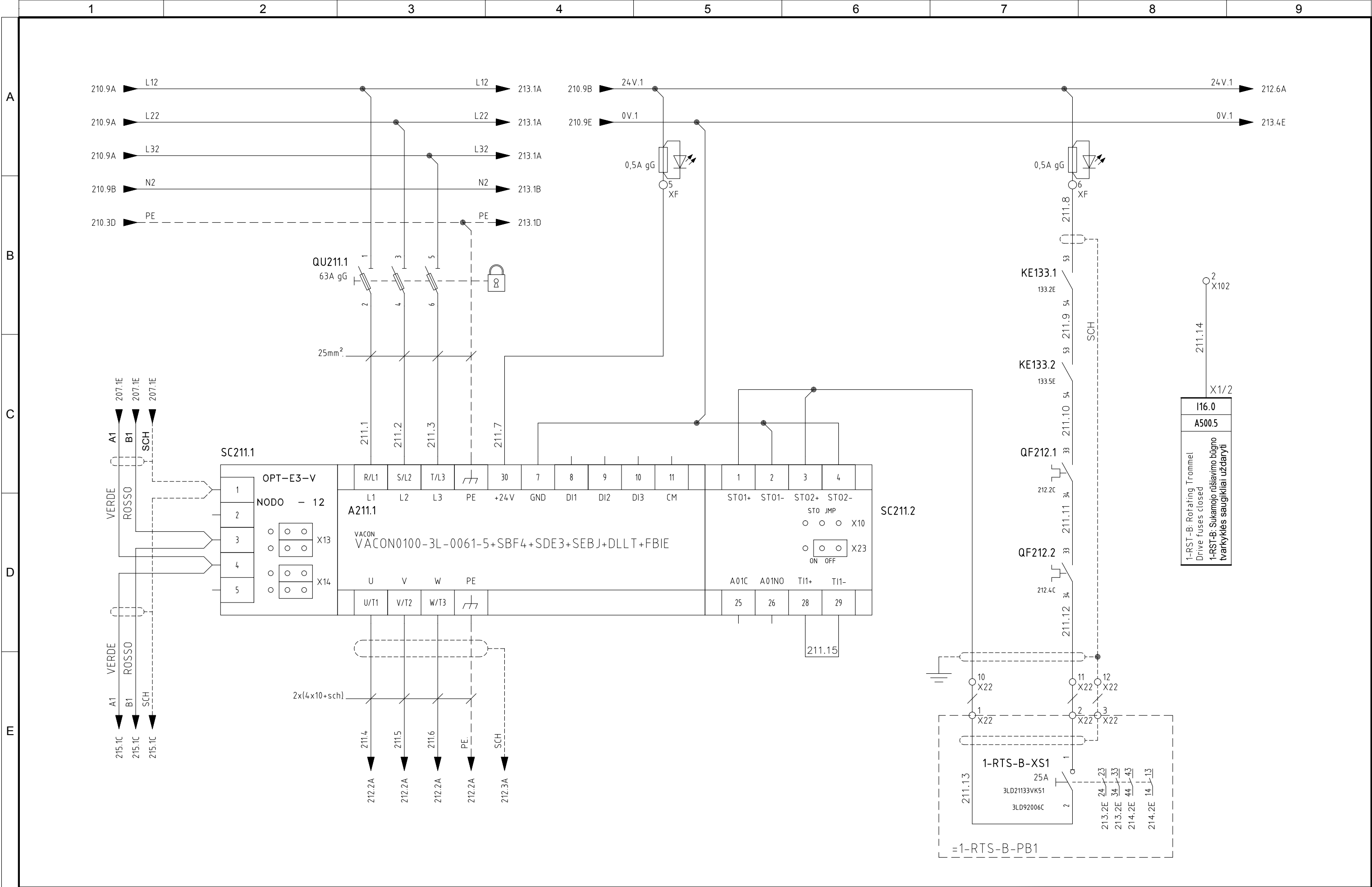


5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIJUA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BŖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
E00035	SB1	ELE-L-031	5	211
PAVADINIMAS TITLE				LAPAS SHEET
ROTATING TROMMEL SCREEN A FAN MF2 SUKAMOJO RŪŠIAVIMO BŪGNO MONITORIUS A VENTILIATORIUS MF2				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.

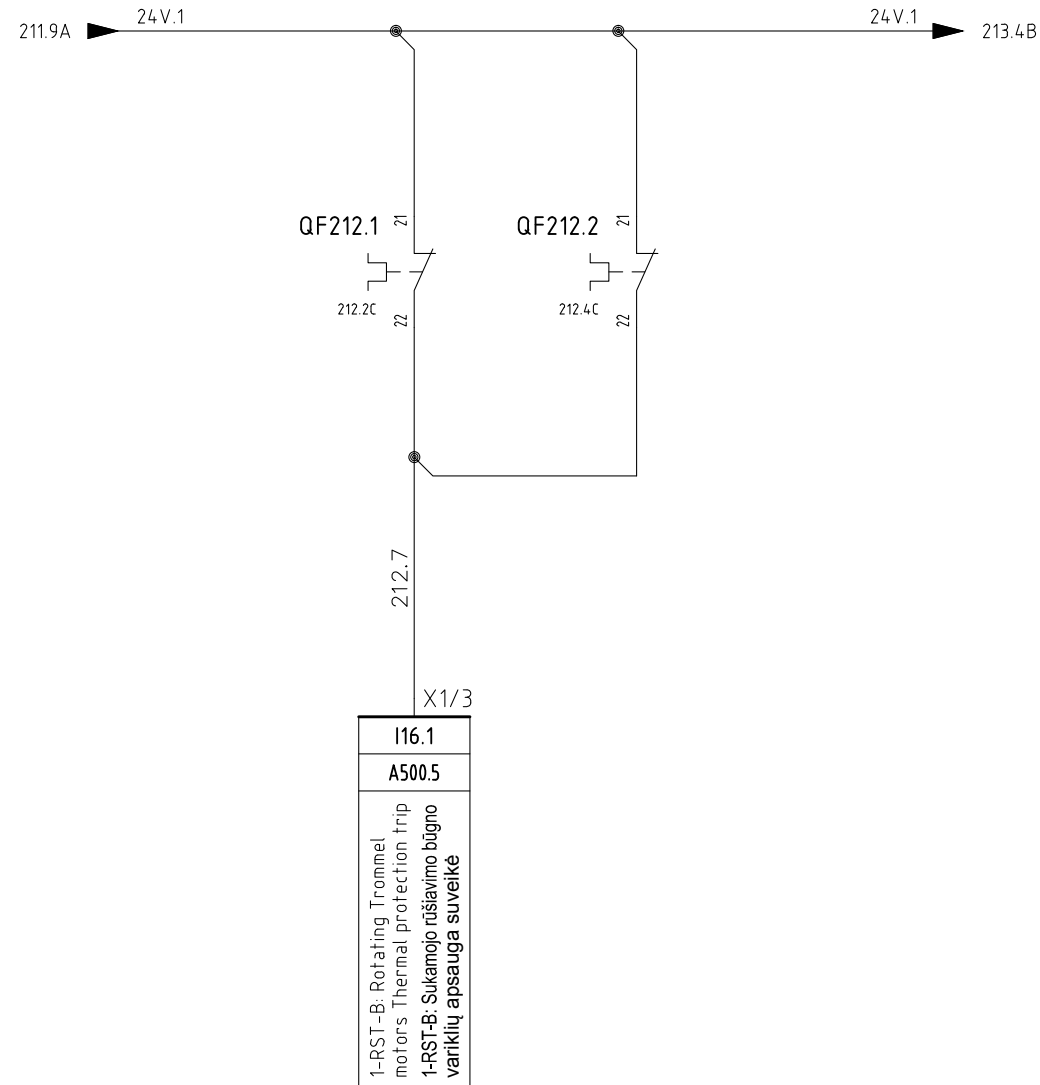
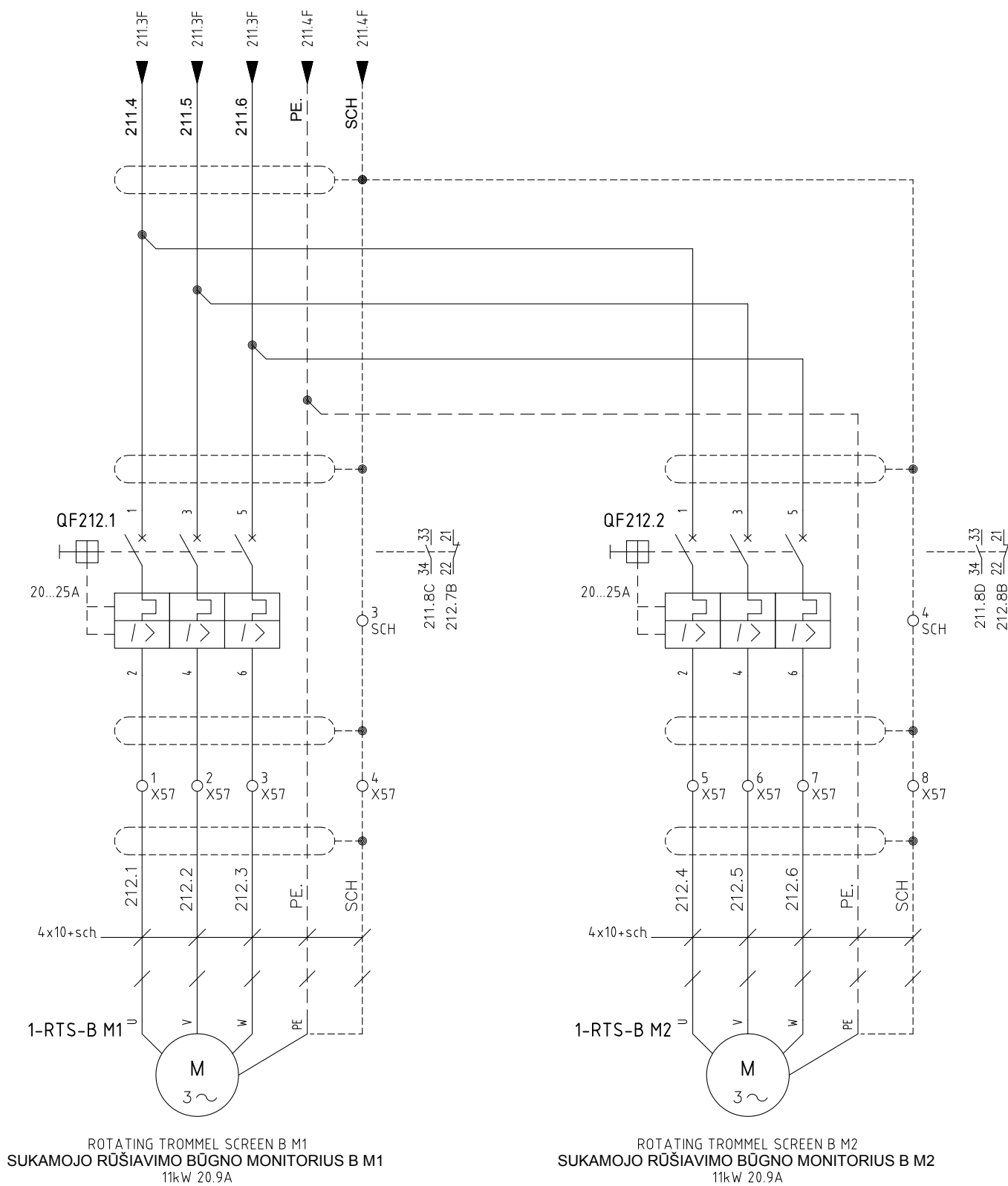


5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZUA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
E00035	SB1	ELE-L-031	5	212
PAVADINIMAS TITLE	ROTATING TROMMEL SCREEN B SUKAMOJO RŪŠIAVIMO BŪGNO MONITORIUS B			LAPAS SHEET
				211

Pagal ištatymą, mes pasilieiname teisę į šį brėžinį ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo. Atsižvelgiant į tai, mes išsaugome teisę ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo. Atsižvelgiant į tai, mes išsaugome teisę ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo.

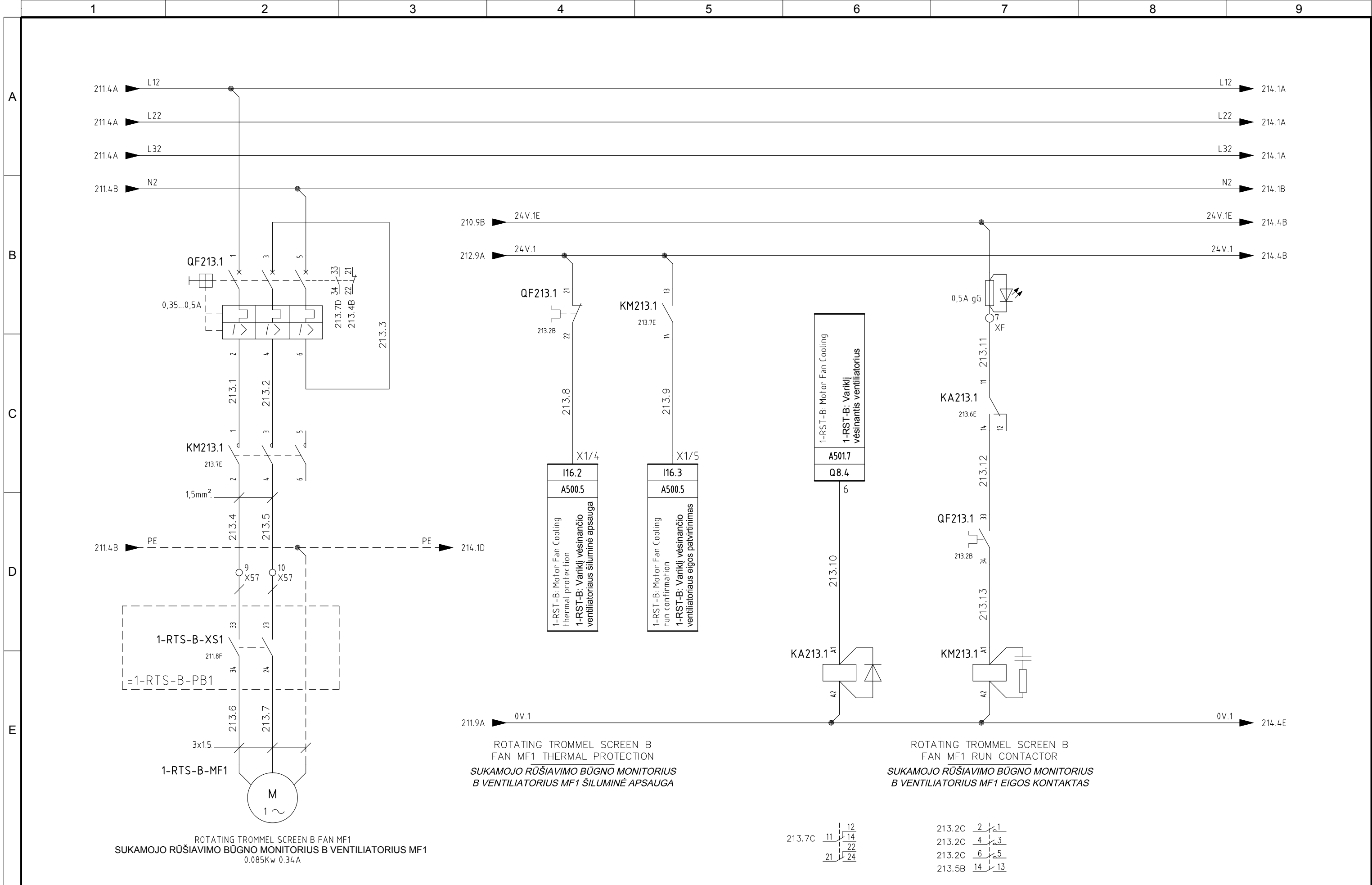


5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZIA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BREŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
E00035	SB1	ELE-L-031	5	213
PAVADINIMAS TITLE				LAPAS SHEET
ROTATING TROMMEL SCREEN B <i>SUKAMOJO RŪŠIAVIMO BŪGNO MONITORIUS B</i>				212

Pagal ištatymą, mes pasilieiname teisę į šį brėžinį ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo. Atsižvelgiant į tai, mes išsaugojame teisę į šį brėžinį ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo. Atsižvelgiant į tai, mes išsaugojame teisę į šį brėžinį ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo.

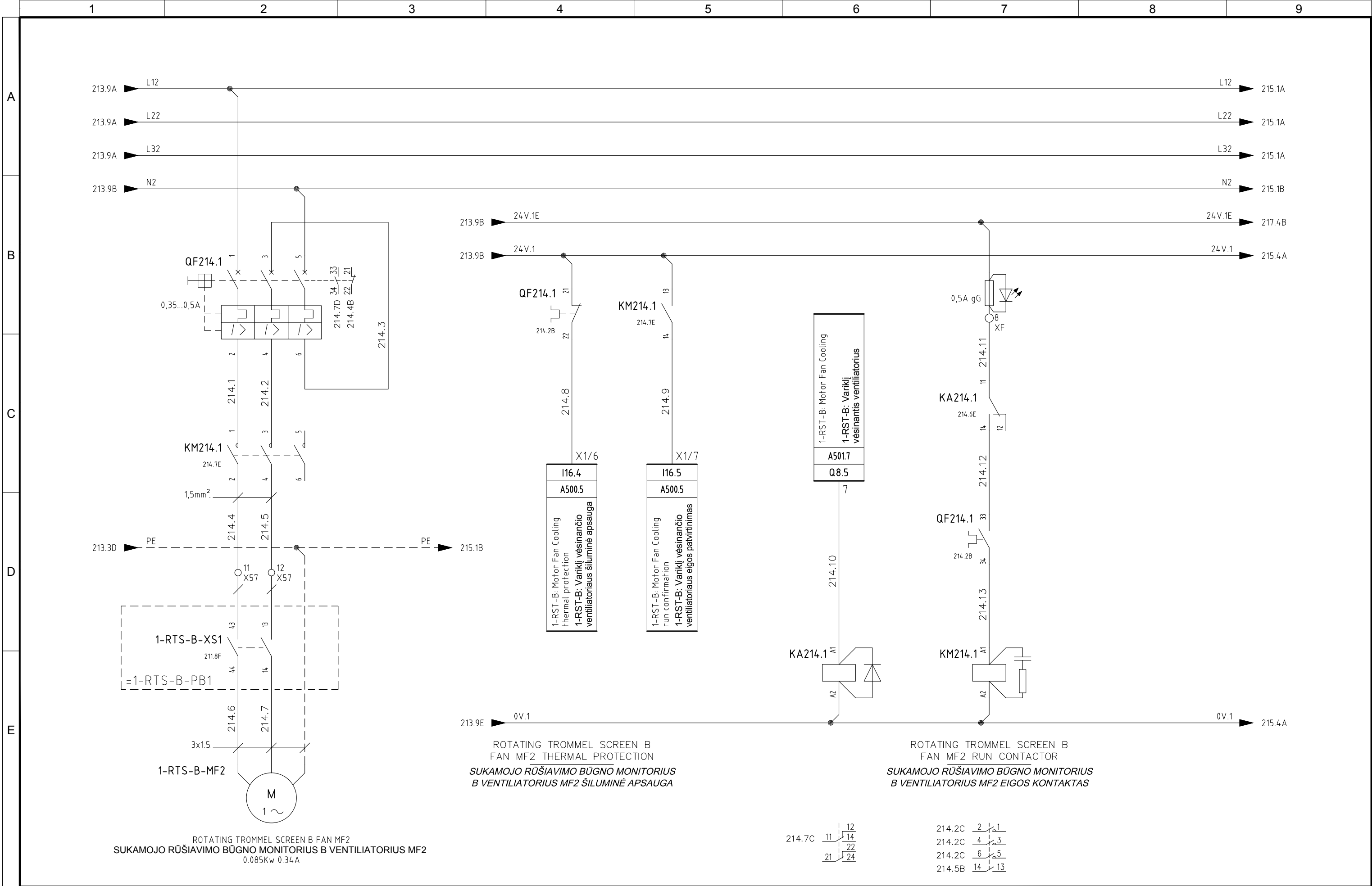


5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIJUA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BŖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
E00035	SB1	ELE-L-031	5	214
PAVADINIMAS TITLE				LAPAS SHEET
ROTATING TROMMEL SCREEN B FAN MF1 <i>SUKAMOJO RŪŠIAVIMO BŪGNO MONITORIUS B VENTILIATORIUS MF1</i>				213

Pagal iestatymo, mes pasiliekaime teises į šį brėžinį ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo

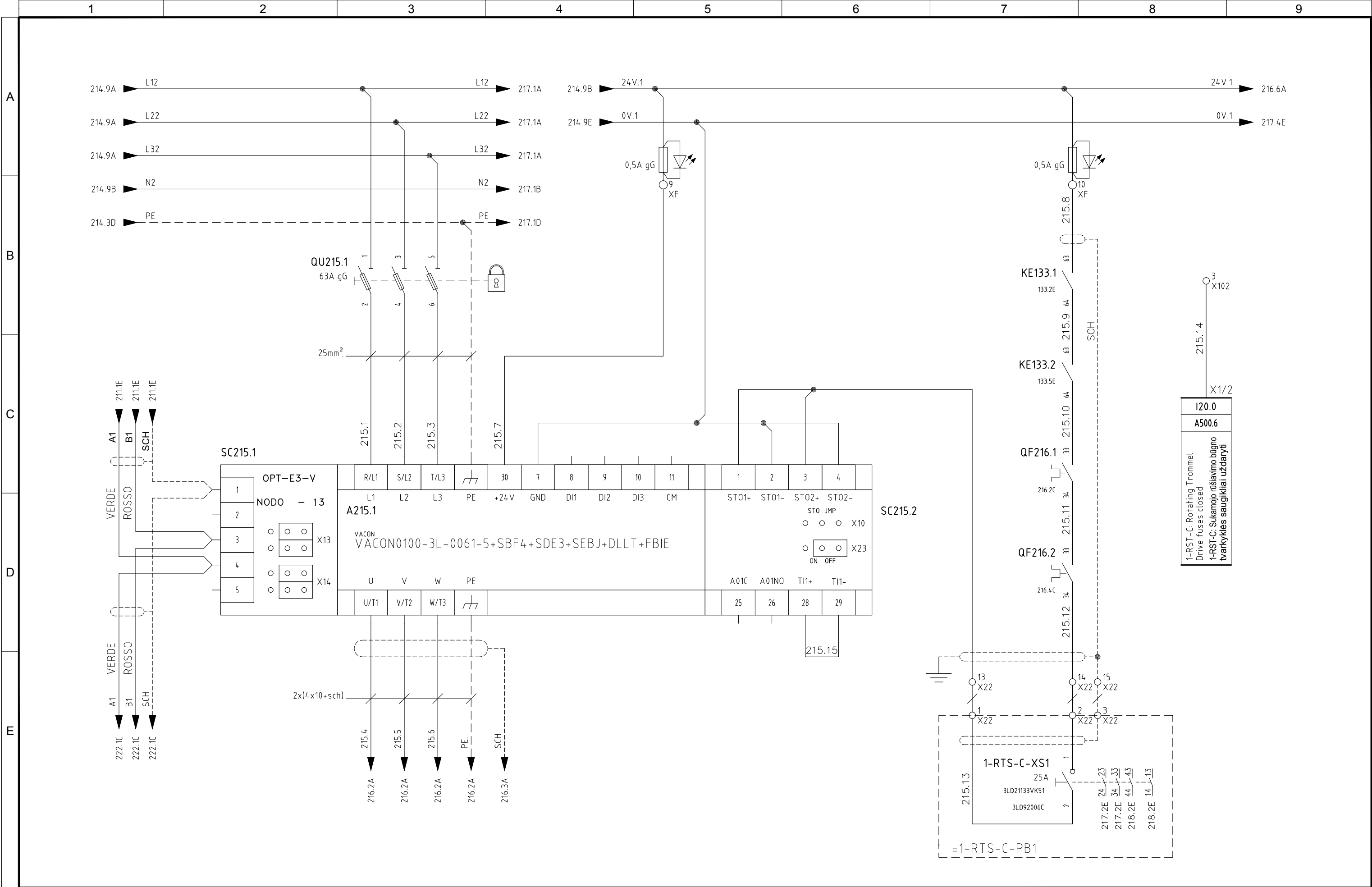


5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZIA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
E00035	SB1	ELE-L-031	5	215
PAVADINIMAS TITLE	ROTATING TROMMEL SCREEN B FAN MF2			LAPAS SHEET
SUKAMOJO RŪŠIAVIMO BŪGNO MONITORIUS B VENTILIATORIUS MF2				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.

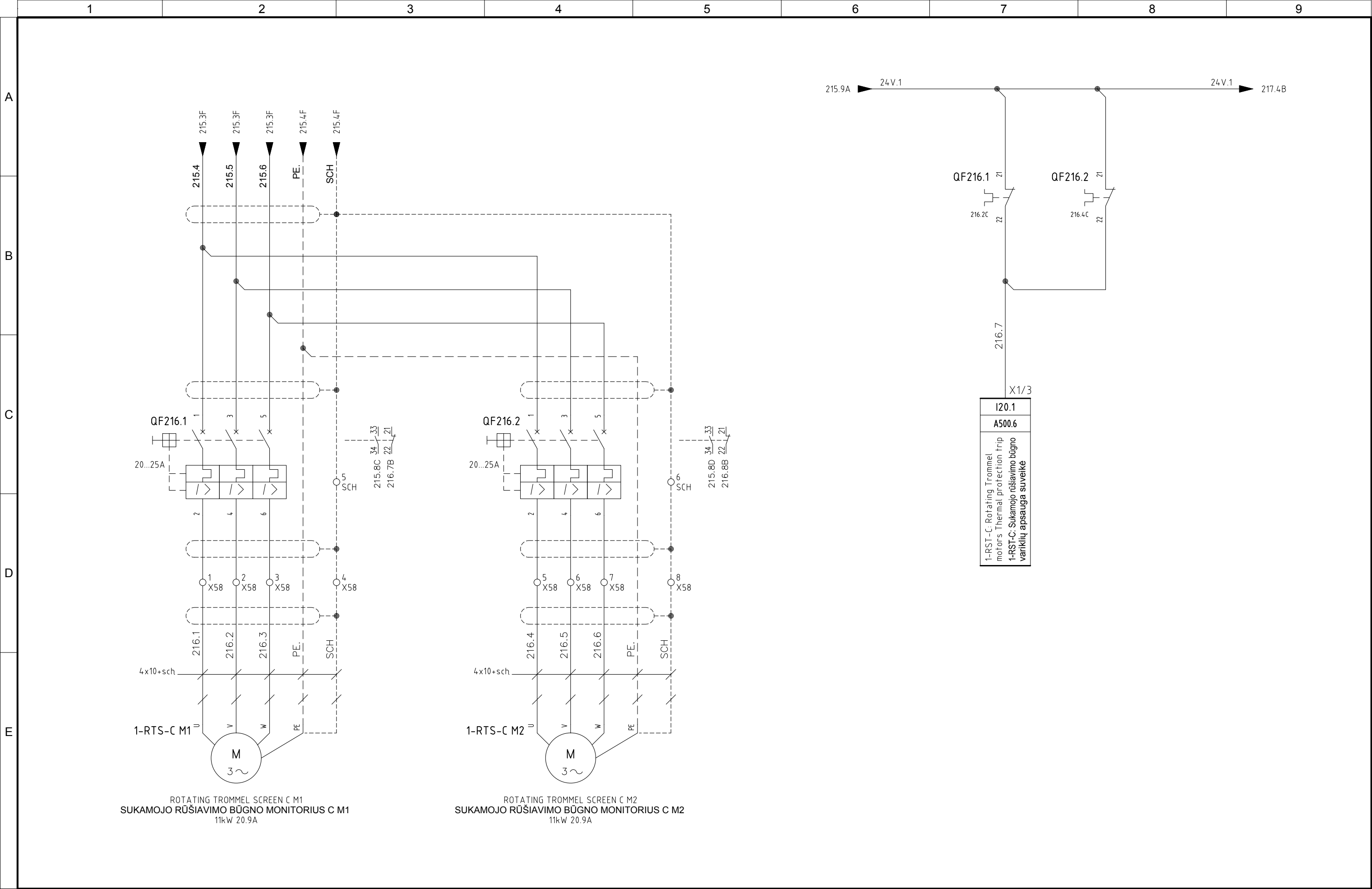


5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZUA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
E00035	SB1	ELE-L-031	5	216
PAVADINIMAS TITLE	ROTATING TROMMEL SCREEN C SUKAMOJO RŪŠIAVIMO BŪGNO MONITORIUS C			LAPAS SHEET
				215

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.

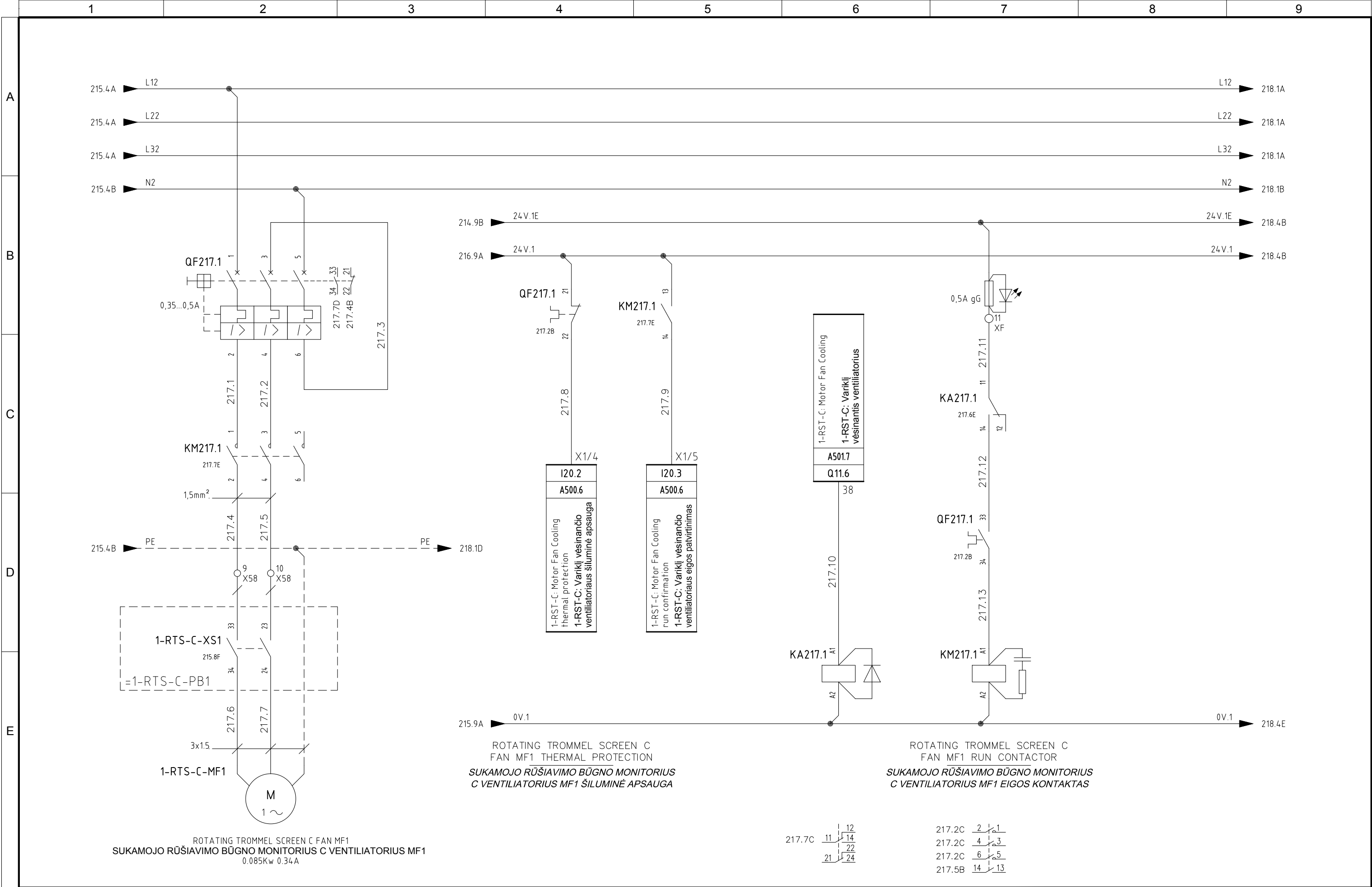


5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZUA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
E00035	SB1	ELE-L-031	5	217
PAVADINIMAS TITLE	ROTATING TROMMEL SCREEN C SUKAMOJO RŪŠIAVIMO BŪGNO MONITORIUS C			LAPAS SHEET
				216

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.

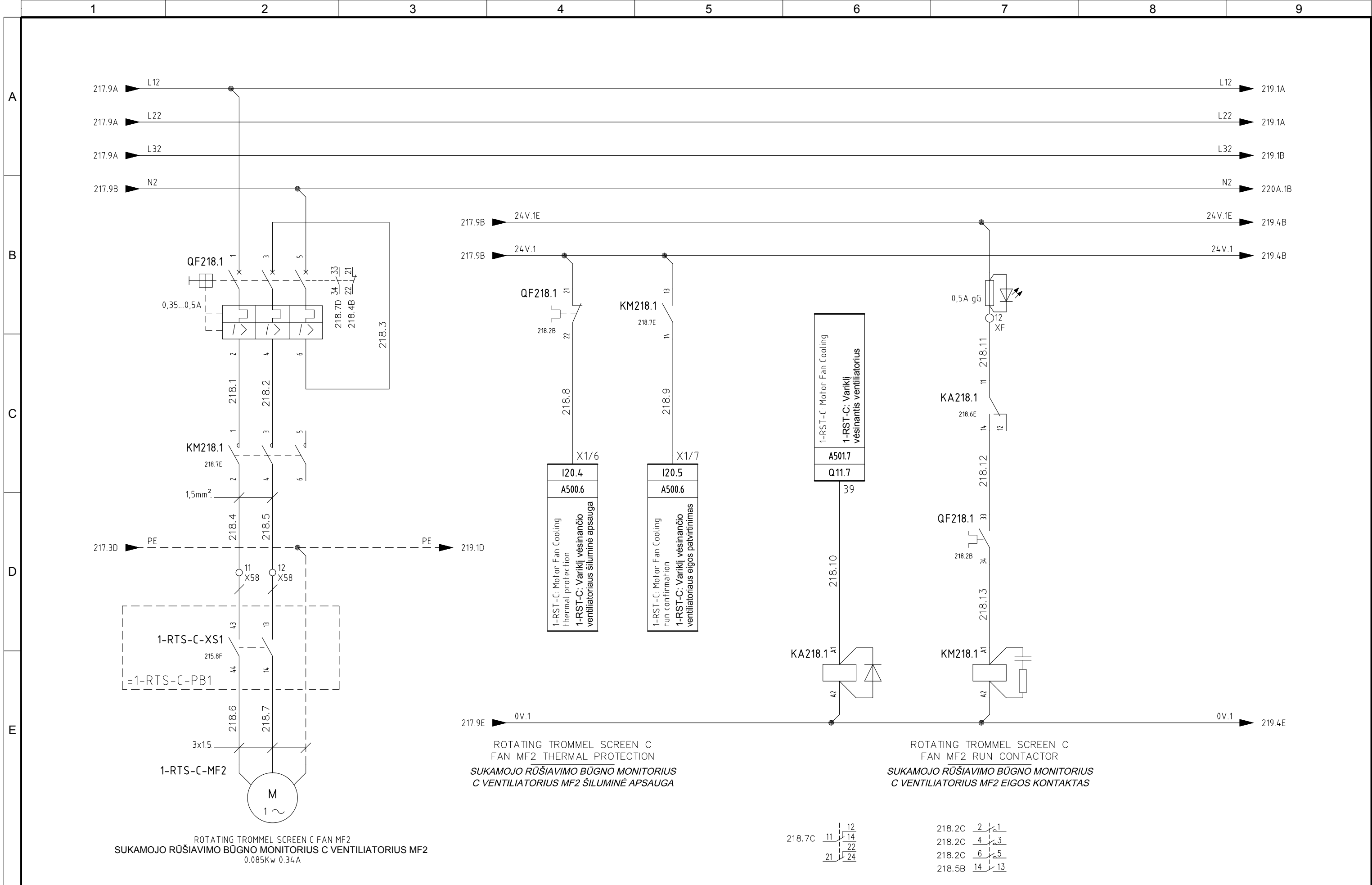


5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZUA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
E00035	SB1	ELE-L-031	5	218
PAVADINIMAS TITLE	ROTATING TROMMEL SCREEN C FAN MF1 SUKAMOJO RŪŠIAVIMO BŪGNO MONITORIUS C VENTILIATORIUS MF1			LAPAS SHEET
				217

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

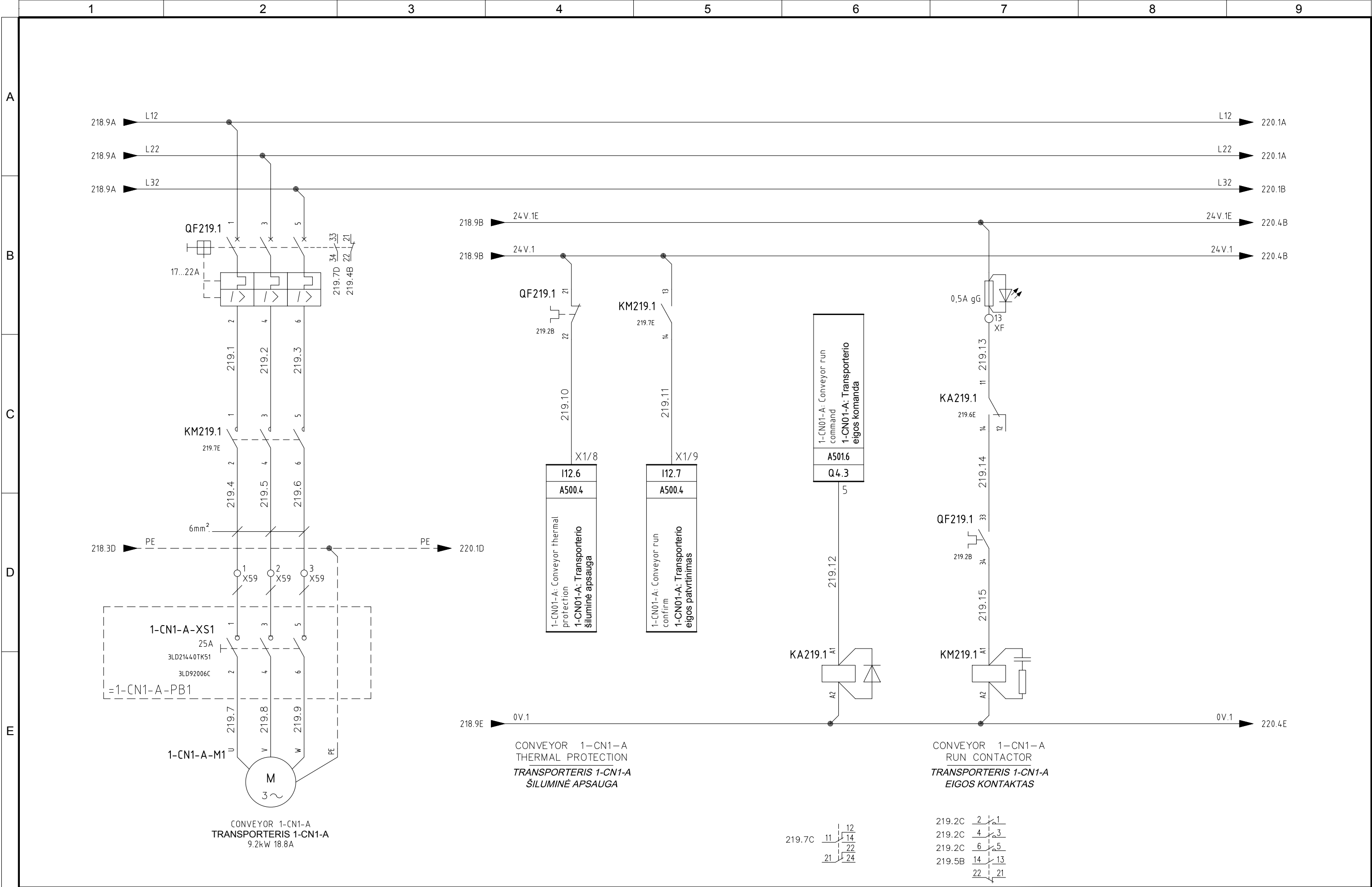


5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIJUA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BREŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
E00035	SB1	ELE-L-031	5	219
PAVADINIMAS TITLE <div> ROTATING TROMMEL SCREEN C FAN MF2 SUKAMOJO RŪŠIAVIMO BŪGNO MONITORIUS C VENTILIATORIUS MF2 </div>				LAPAS SHEET 218

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.

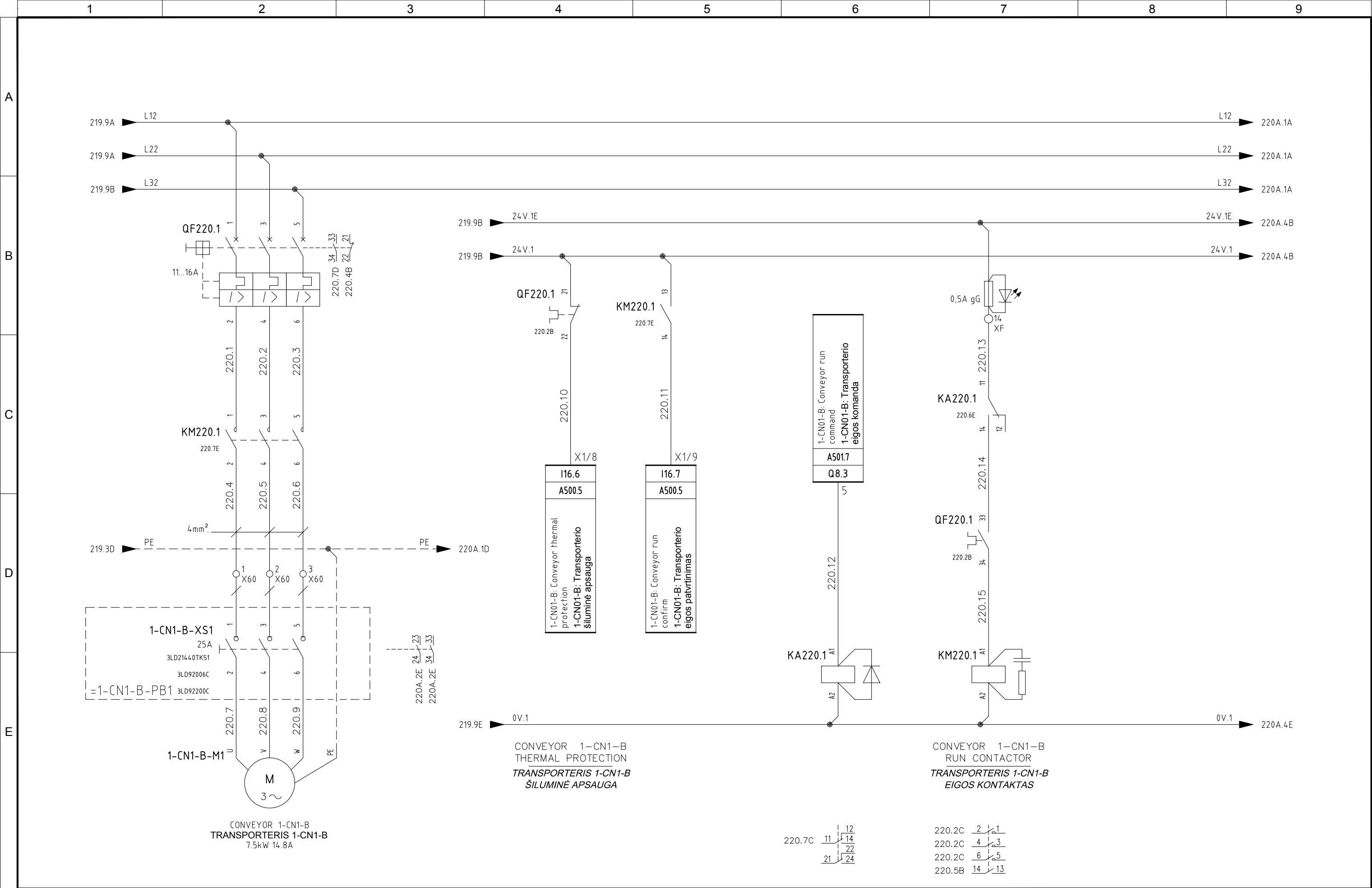


5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZIA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
E00035	SB1	ELE-L-031	5	220
PAVADINIMAS TITLE	CONVEYOR 1-CN1-A TRANSPORTERIS 1-CN1-A			LAPAS SHEET
	219			

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.

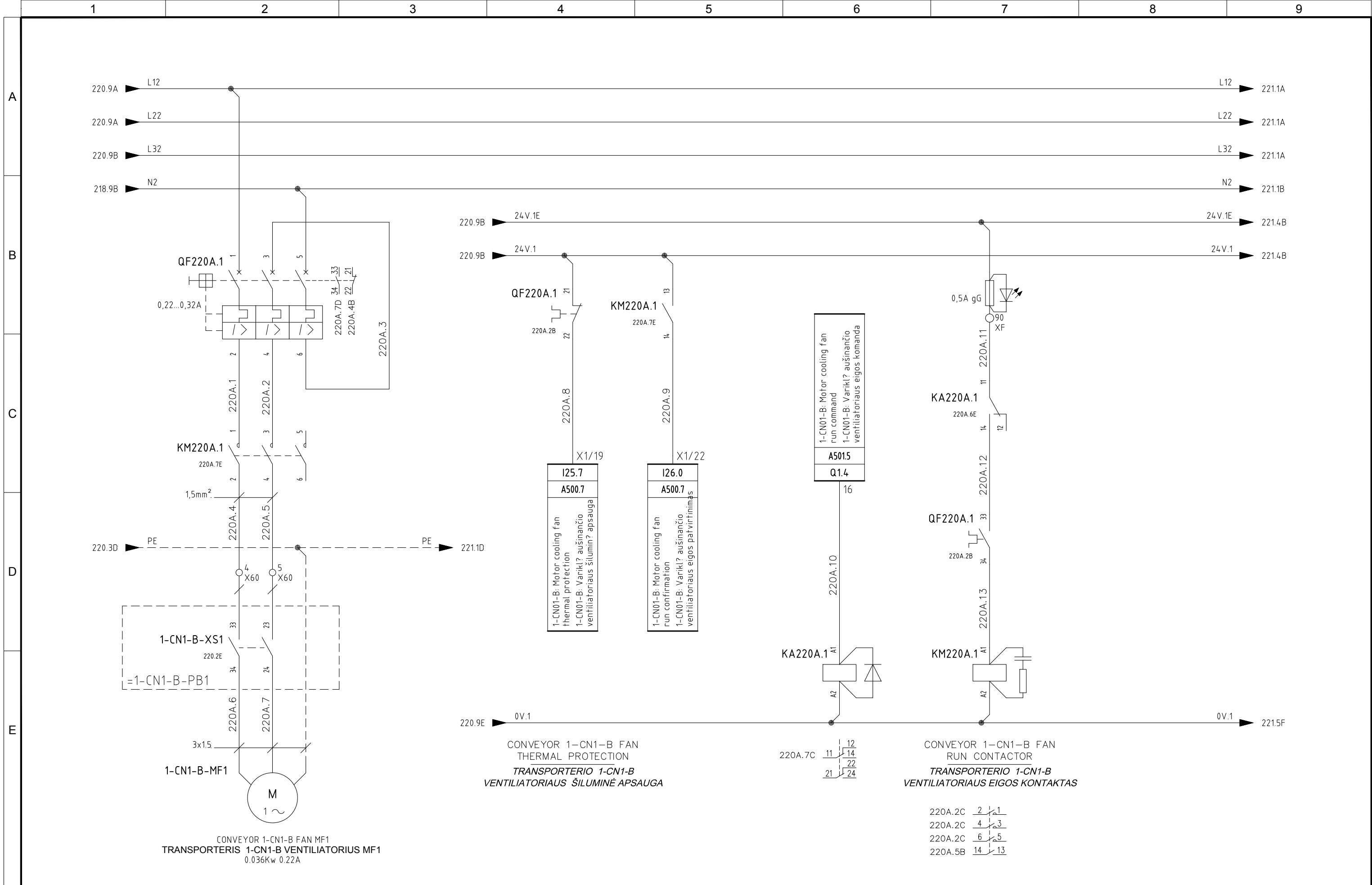


5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZUA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
E00035	SB1	ELE-L-031	5	220A
PAVADINIMAS TITLE	CONVEYOR 1-CN1-B TRANSPORTERIS 1-CN1-B			LAPAS SHEET
				220

Pagal įstatymą, mes pasilieiname teisę į šį brėžinį ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo. Atsižvelgiant į tai, mes išsaugojame teises ir teisėtumą, ir todėl draudžiame kitiems atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo. Atsižvelgiant į tai, mes išsaugojame teises ir teisėtumą, ir todėl draudžiame kitiems atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo.

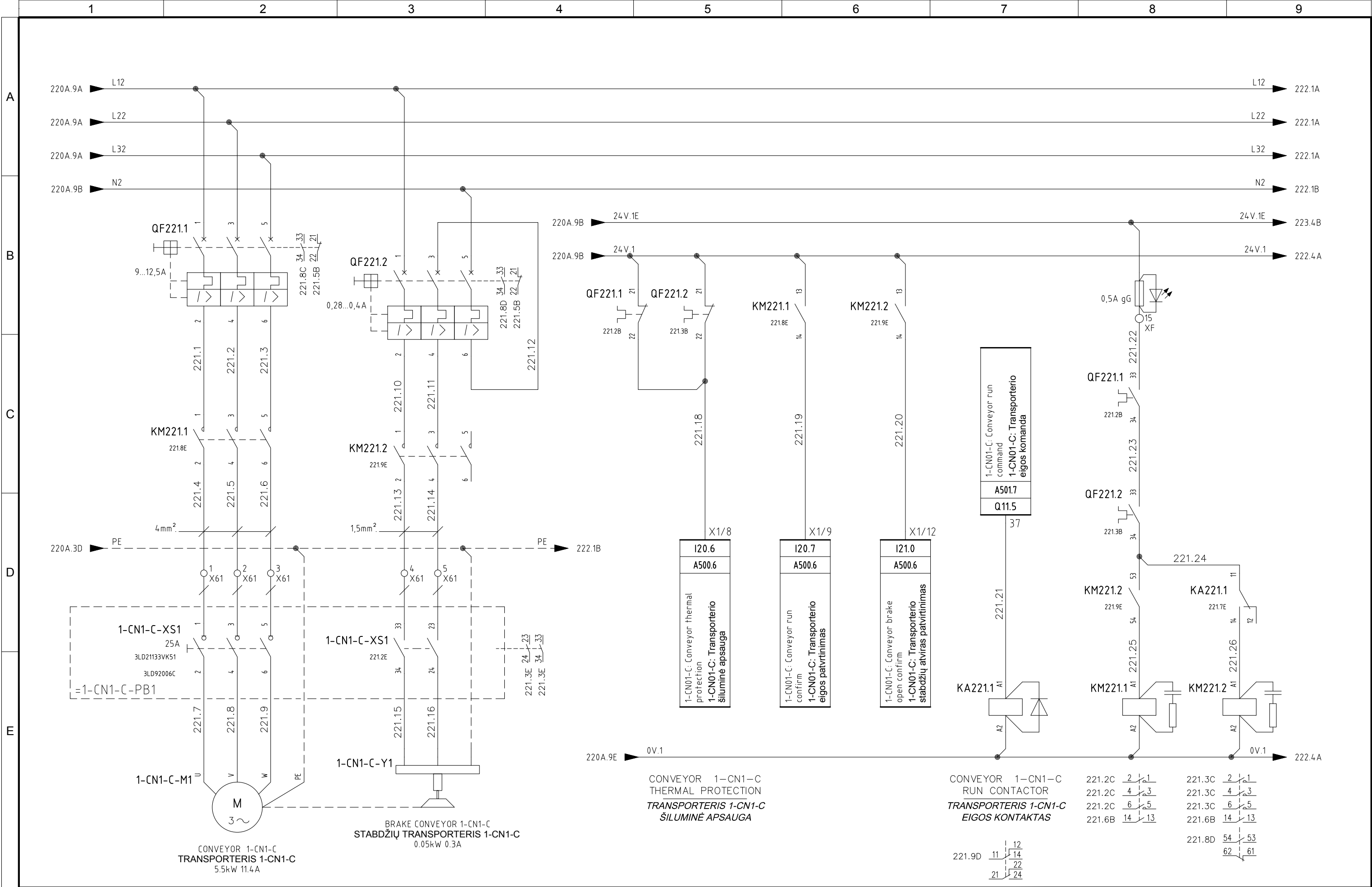


5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIJUA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr. E00035	SKIRSNIS SWITCHBOARD SB1	BRĖŽINIO Nr. Nr. DRAWING ELE-L-031	REV. REV. 5	SEKANTIS NEXT 221
PAVADINIMAS TITLE CONVEYOR 1-CN1-B FAN MF1 <i>TRANSPORTERIS 1-CN1-B VENTILIATORIUS MF1</i>				LAPAS SHEET 220A

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.

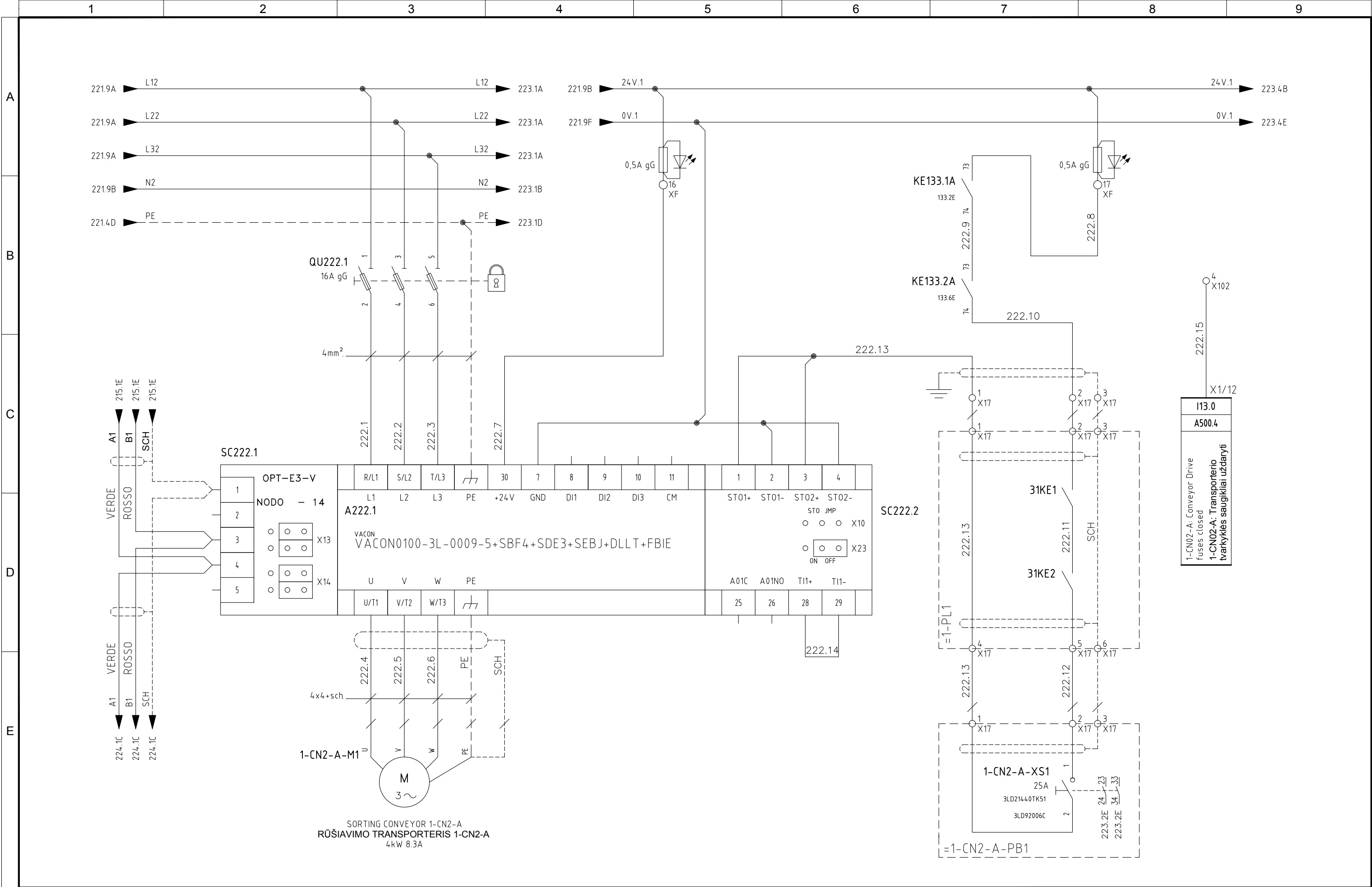


5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZUA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
E00035	SB1	ELE-L-031	5	222
PAVADINIMAS TITLE	CONVEYOR 1-CN1-C TRANSPORTERIS 1-CN1-C			LAPAS SHEET
				221

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.

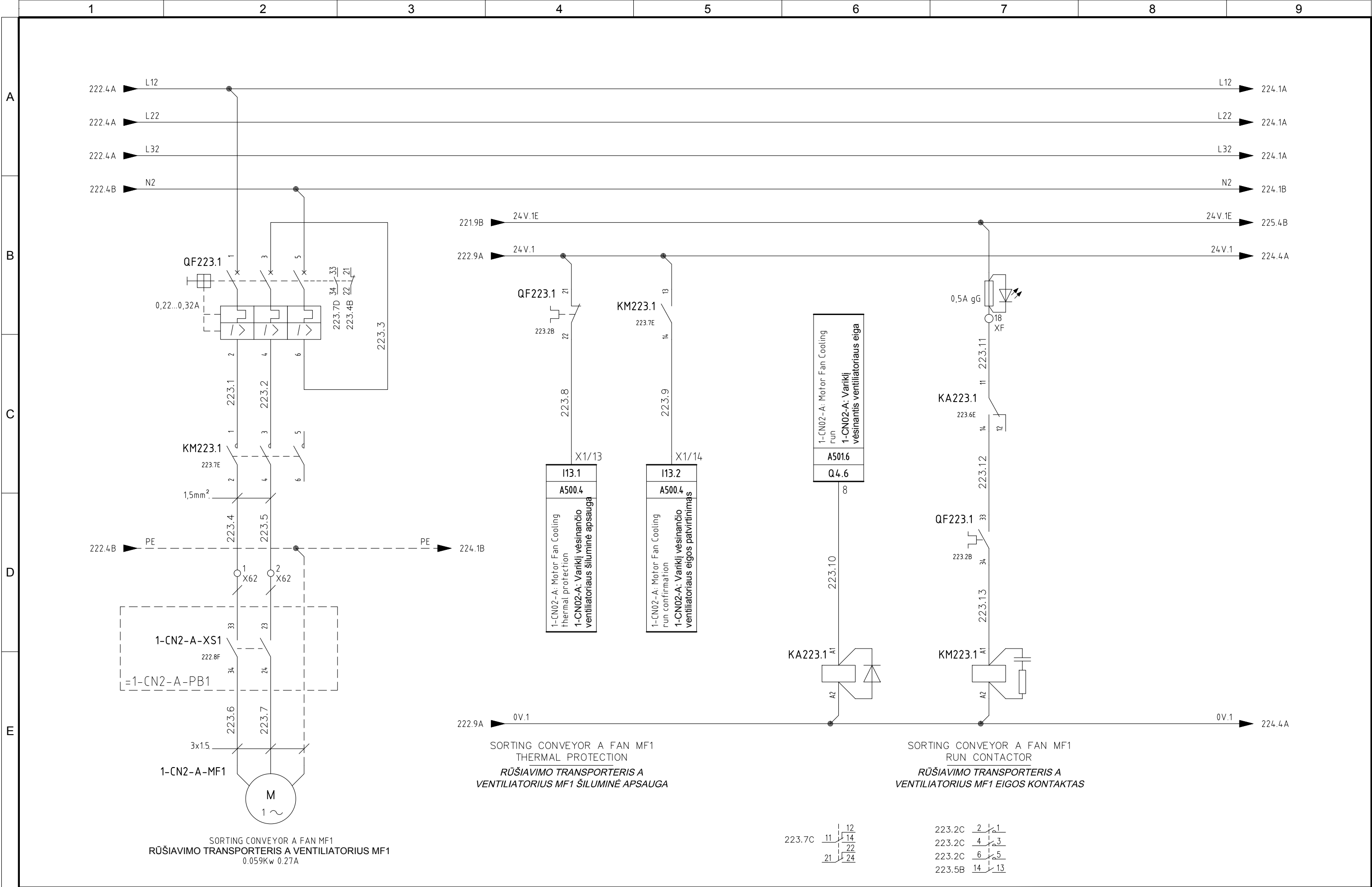


5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZUA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr. E00035	SKIRSNIS SWITCHBOARD SB1	BRĖŽINIO Nr. Nr. DRAWING ELE-L-031	REV. REV. 5	SEKANTIS NEXT 223
PAVADINIMAS TITLE SORTING CONVEYOR 1-CN2-A RŪŠIAVIMO TRANSPORTERIS 1-CN2-A	LAPAS SHEET 222			

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.

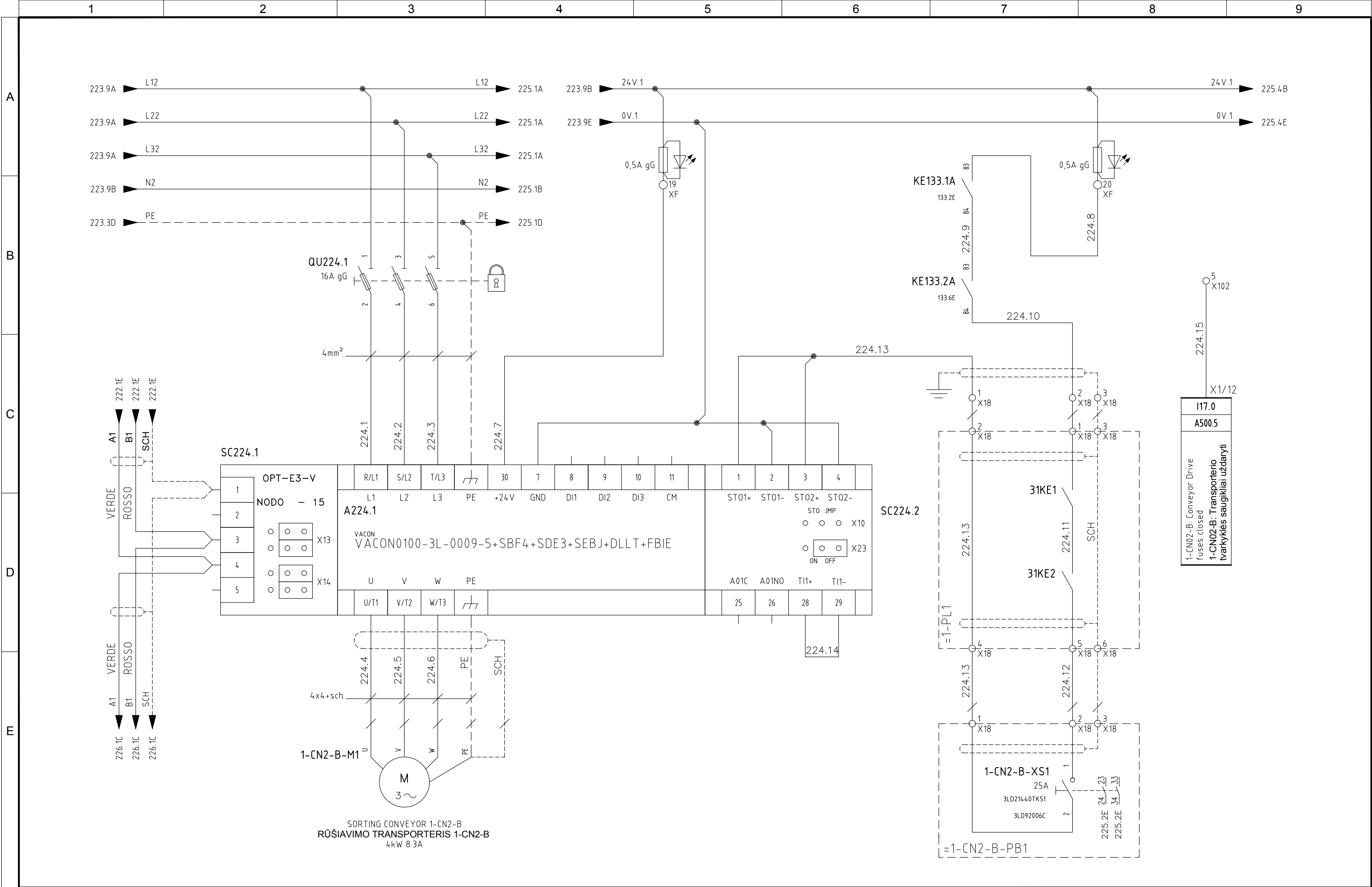


5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZIA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr. E00035	SKIRSNIS SWITCHBOARD SB1	BRĖŽINIO Nr. Nr. DRAWING ELE-L-031	REV. REV. 5	SEKANTIS NEXT 224
PAVADINIMAS TITLE RŪŠIAVIMO TRANSPORTERIS 1-CN2-A VENTILIATORIUS MF1	SORTING CONVEYOR 1-CN2-A FAN MF1 RŪŠIAVIMO TRANSPORTERIS 1-CN2-A VENTILIATORIUS MF1			LAPAS SHEET 223

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.

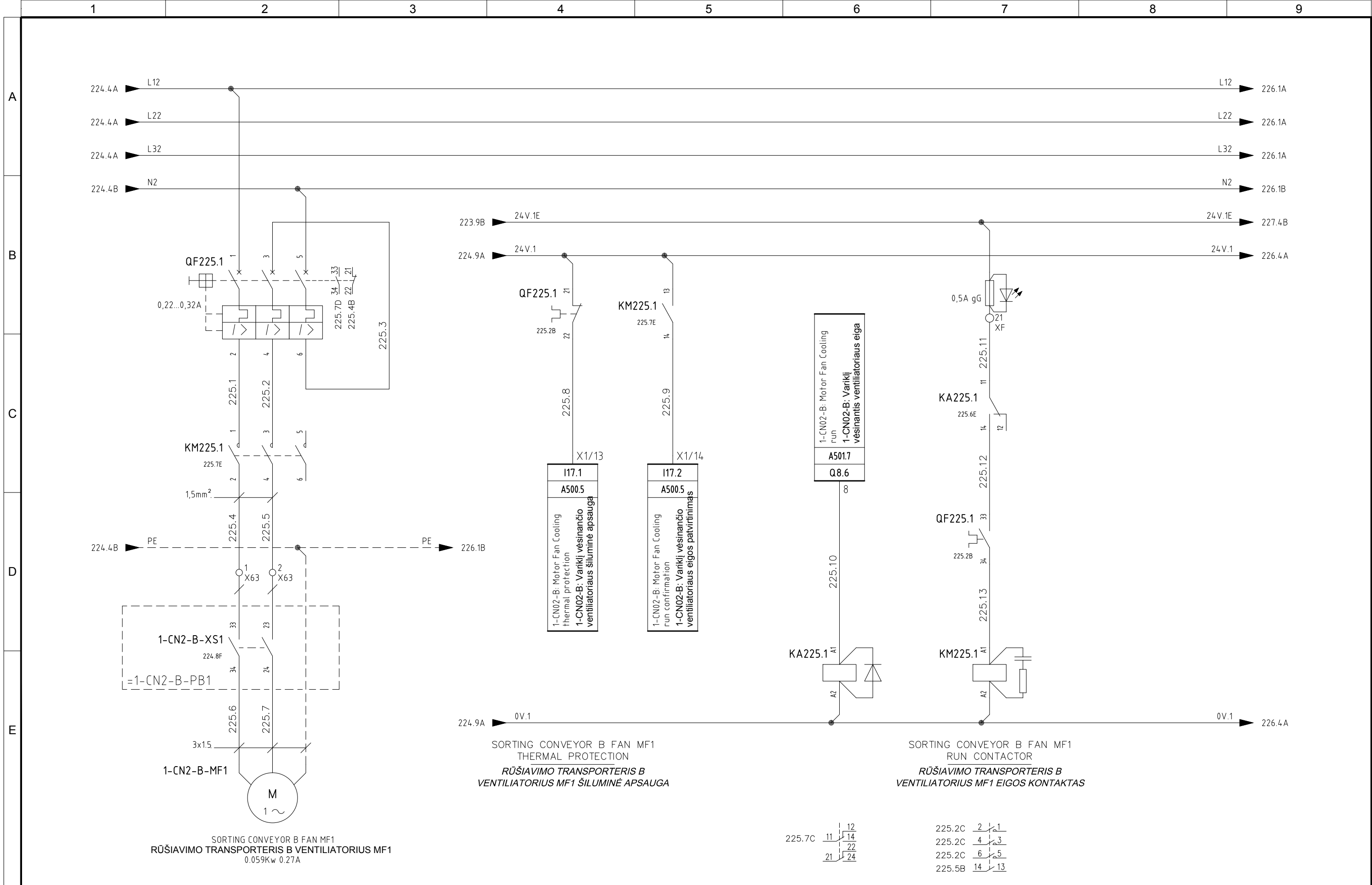


5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZUA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
E00035	SB1	ELE-L-031	5	225
PAVADINIMAS TITLE	SORTING CONVEYOR 1-CN2-B RŪŠIAVIMO TRANSPORTERIS 1-CN2-B			LAPAS SHEET
				224

Pagal ištatymą, mes pasilieiname teisę į šį brėžinį ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo. Atsižvelgiant į tai, mes išsaugome teisę ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo. Atsižvelgiant į tai, mes išsaugome teisę ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo.

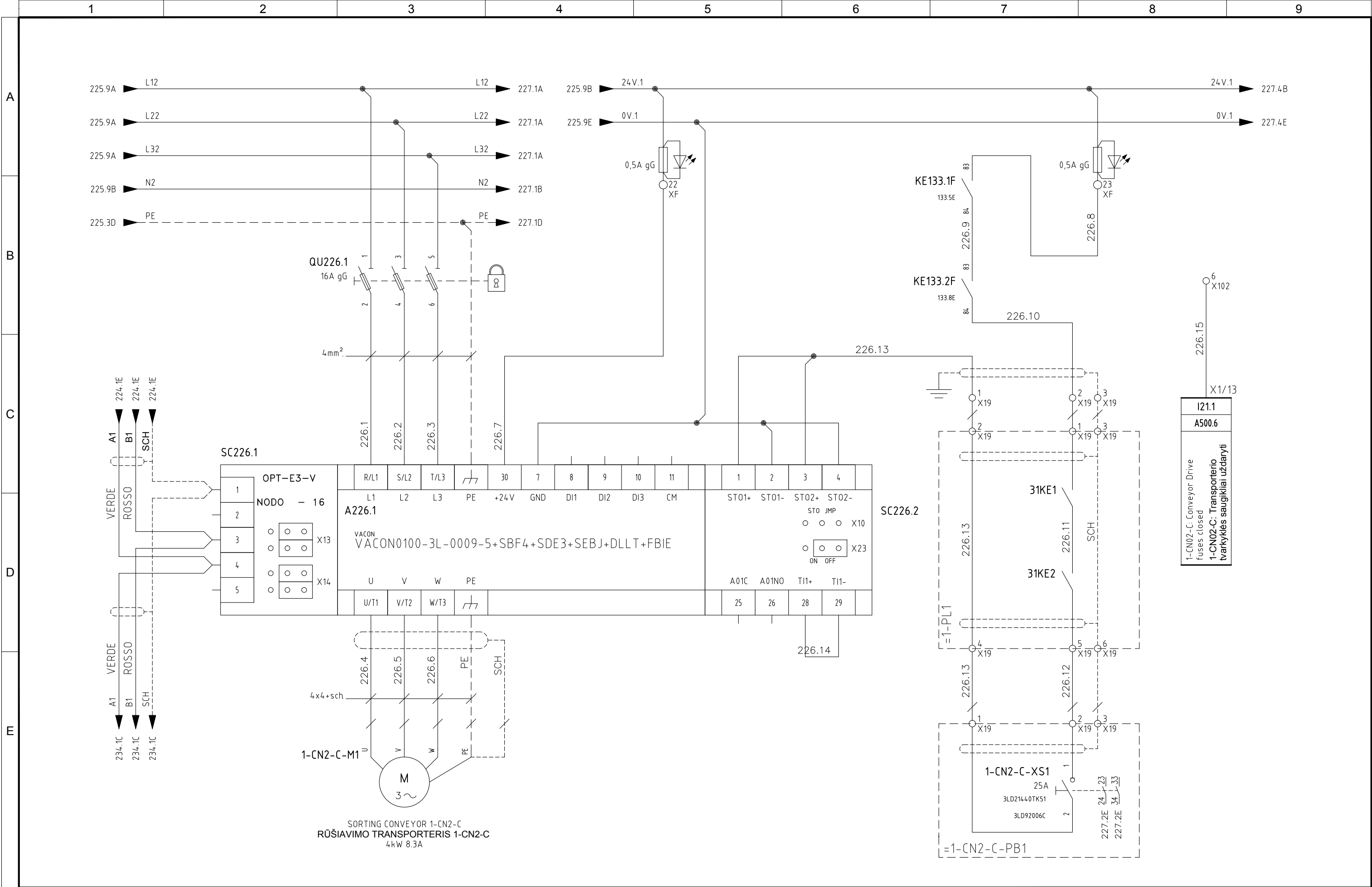


5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIJUA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr. E00035	SKIRSNIS SWITCHBOARD SB1	BRĖŽINIO Nr. Nr. DRAWING ELE-L-031	REV. REV. 5	SEKANTIS NEXT 226
PAVADINIMAS TITLE SORTING CONVEYOR 1-CN2-B FAN MF1 <i>RŪŠIAVIMO TRANSPORTERIS 1-CN2-B VENTILIATORIUS MF1</i>				LAPAS SHEET 225

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.

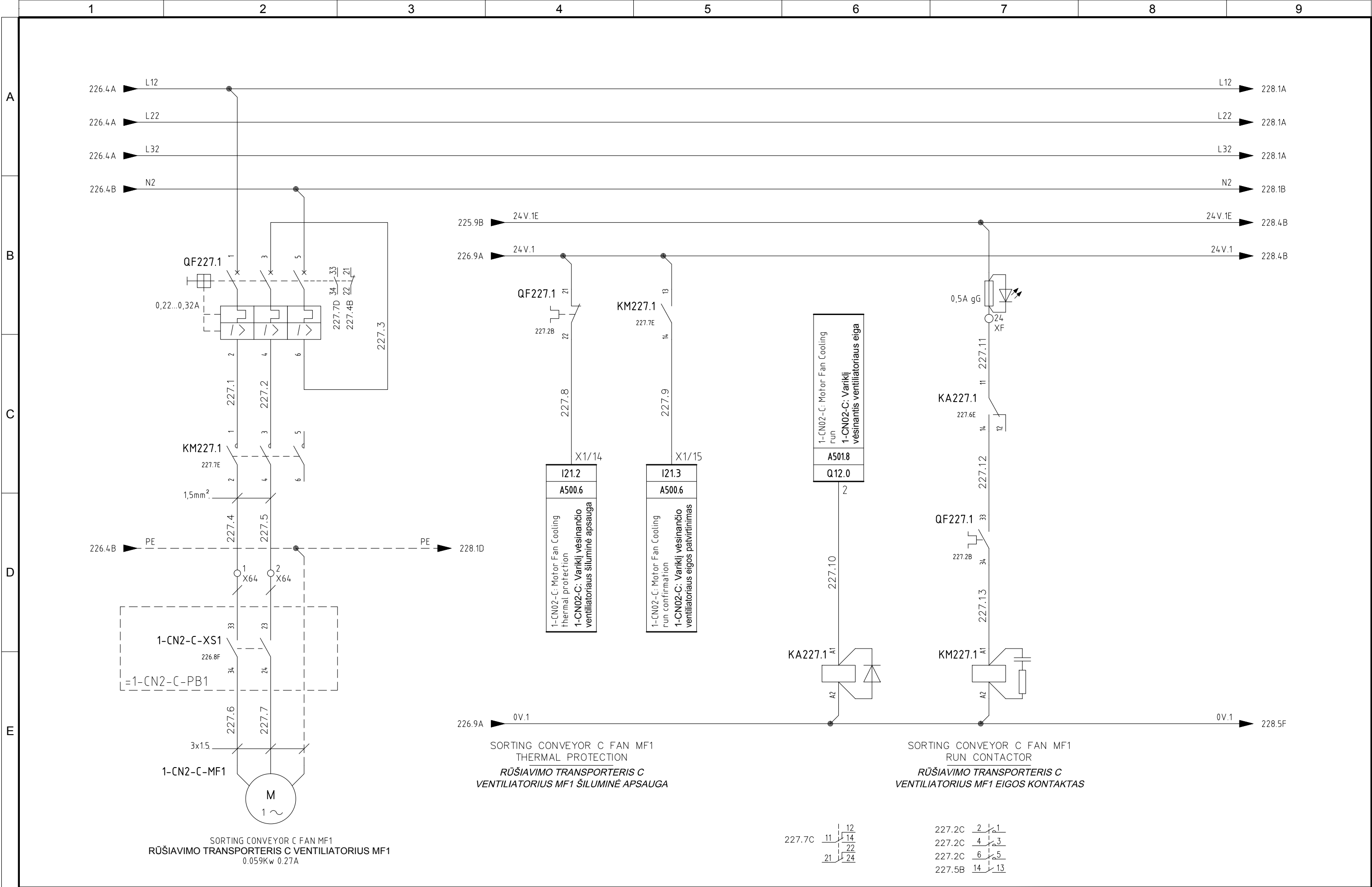


5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZUA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr. E00035	SKIRSNIS SWITCHBOARD SB1	BRĖŽINIO Nr. Nr. DRAWING ELE-L-031	REV. REV. 5	SEKANTIS NEXT 227
PAVADINIMAS TITLE SORTING CONVEYOR 1-CN2-C RŪŠIAVIMO TRANSPORTERIS 1-CN2-C	LAPAS SHEET 226			

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.

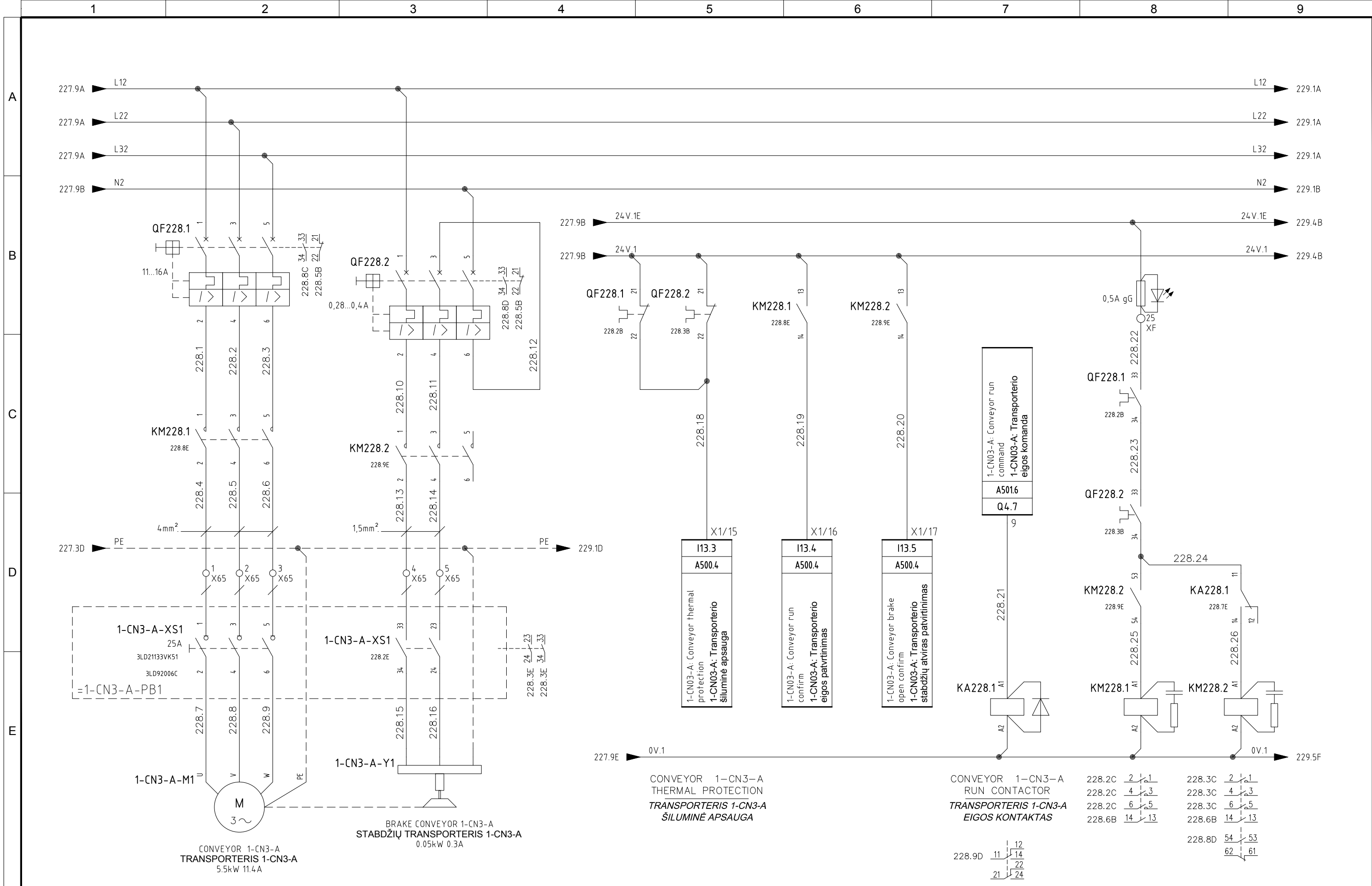


5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZIA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
E00035	SB1	ELE-L-031	5	228
PAVADINIMAS TITLE	SORTING CONVEYOR 1-CN2-C FAN MF1 RŪŠIAVIMO TRANSPORTERIS 1-CN2-C VENTILIATORIUS MF1			LAPAS SHEET
				227

Pagal ištatymą, mes pasilieiname teisę į šį brėžinį ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo. Atsižvelgiant į tai, mes išsaugojame teisę į šį brėžinį ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo. Atsižvelgiant į tai, mes išsaugojame teisę į šį brėžinį ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo.

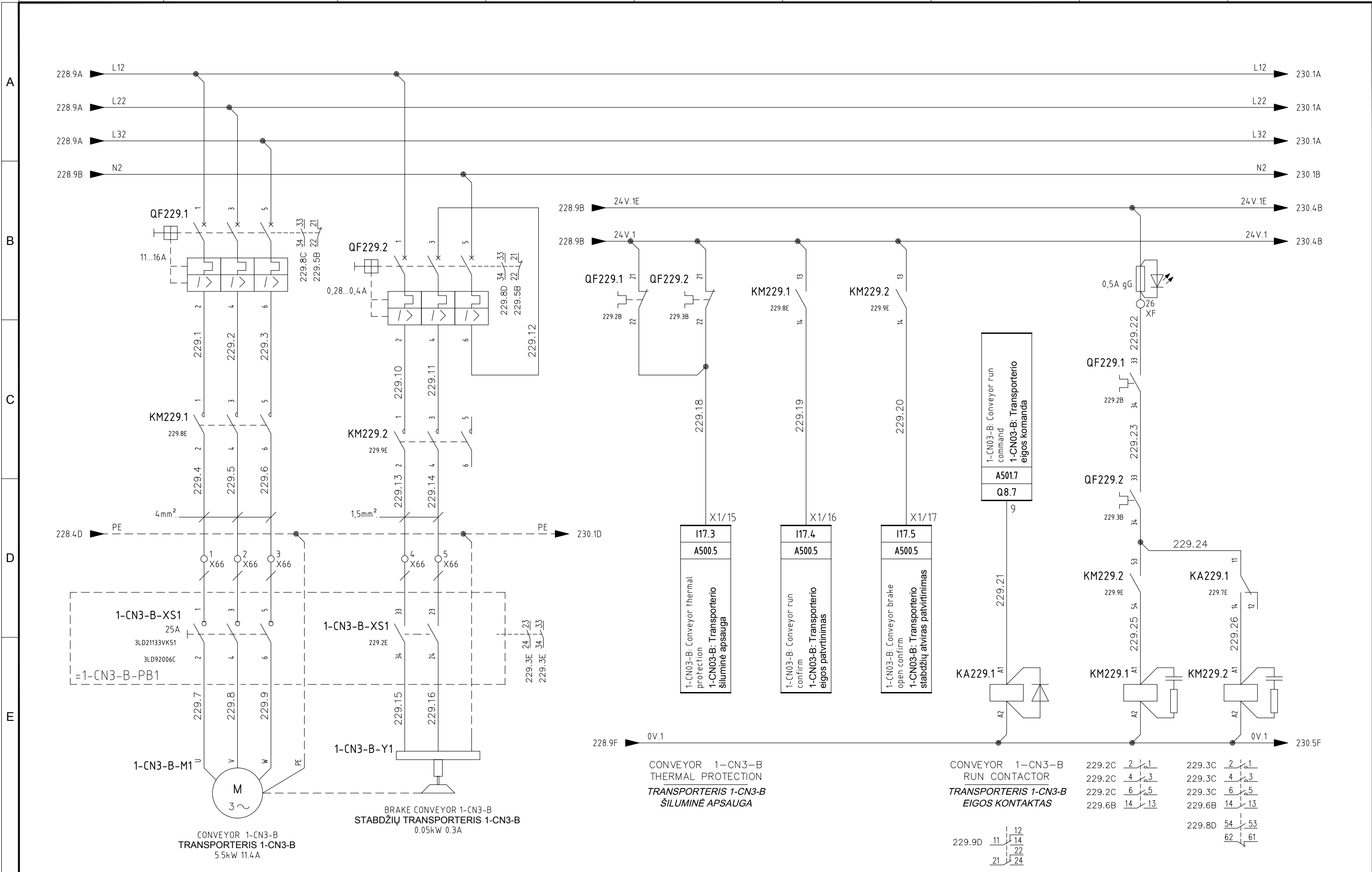


5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZIA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BREŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
E00035	SB1	ELE-L-031	5	229
PAVADINIMAS TITLE				LAPAS SHEET
CONVEYOR 1-CN3-A TRANSPORTERIS 1-CN3-A				228

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.

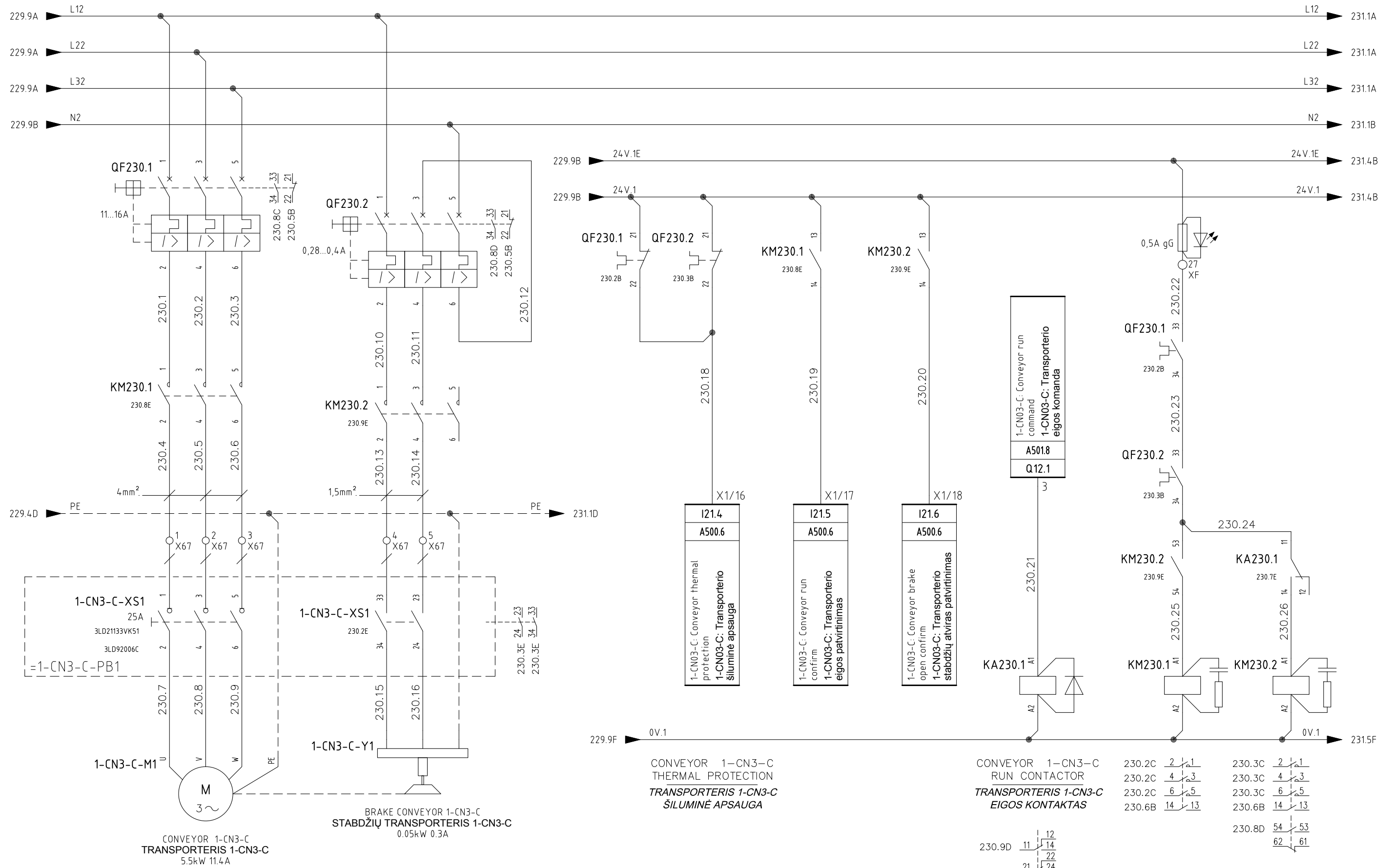


5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZIA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
E00035	SB1	ELE-L-031	5	230
PAVADINIMAS TITLE	CONVEYOR 1-CN3-B TRANSPORTERIS 1-CN3-B			LAPAS SHEET
	229			

Pagal įstatymą, mes pasiliekaime teisę į šį brėžinį ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo. Atsižvelgiant į tai, mes išsaugome teisę ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo.

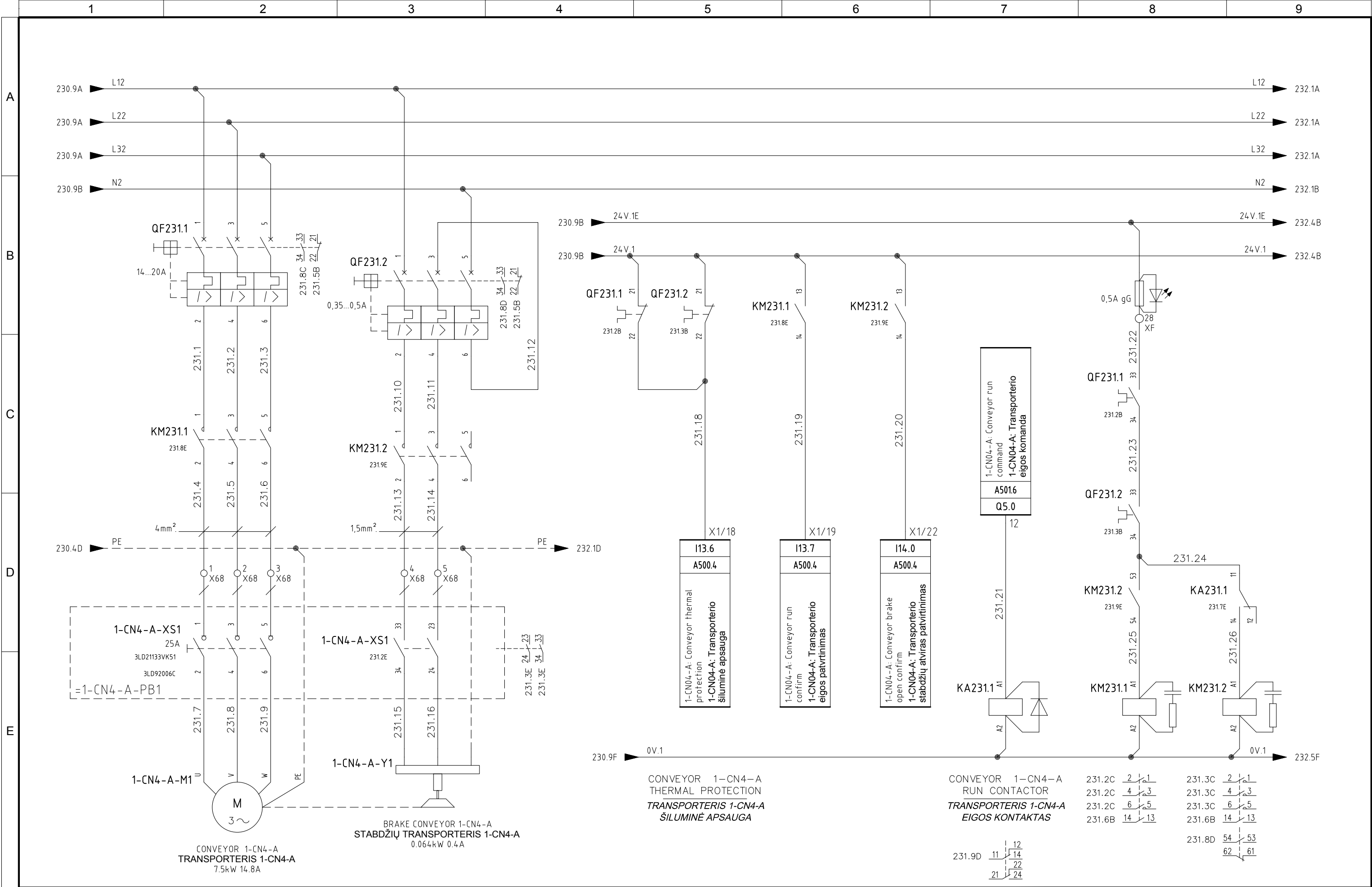


5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZIA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BŪZINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
E00035	SB1	ELE-L-031	5	231
PAVADINIMAS TITLE				LAPAS SHEET
CONVEYOR 1-CN3-C TRANSPORTERIS 1-CN3-C				230

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.

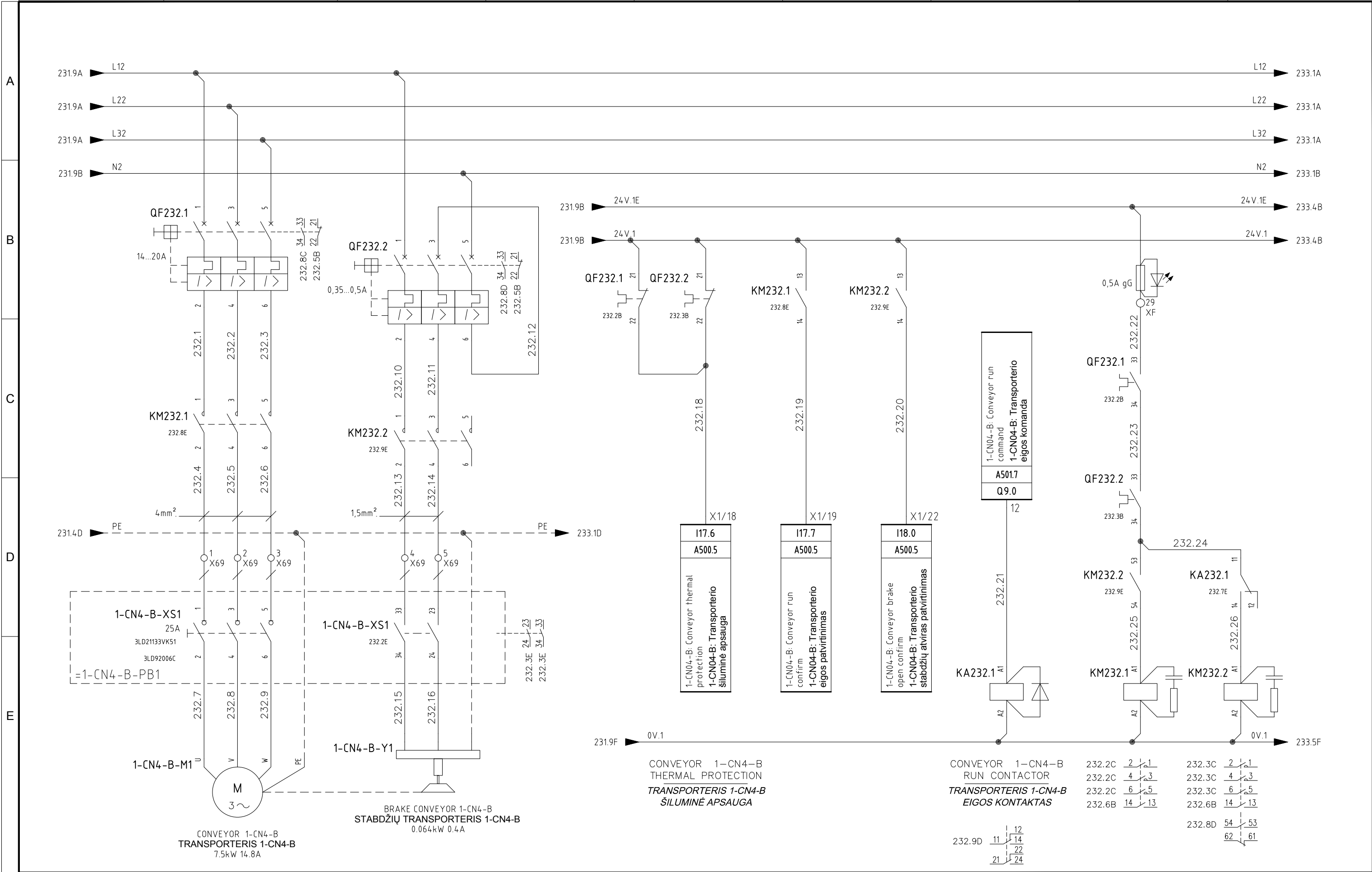


5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZIA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED

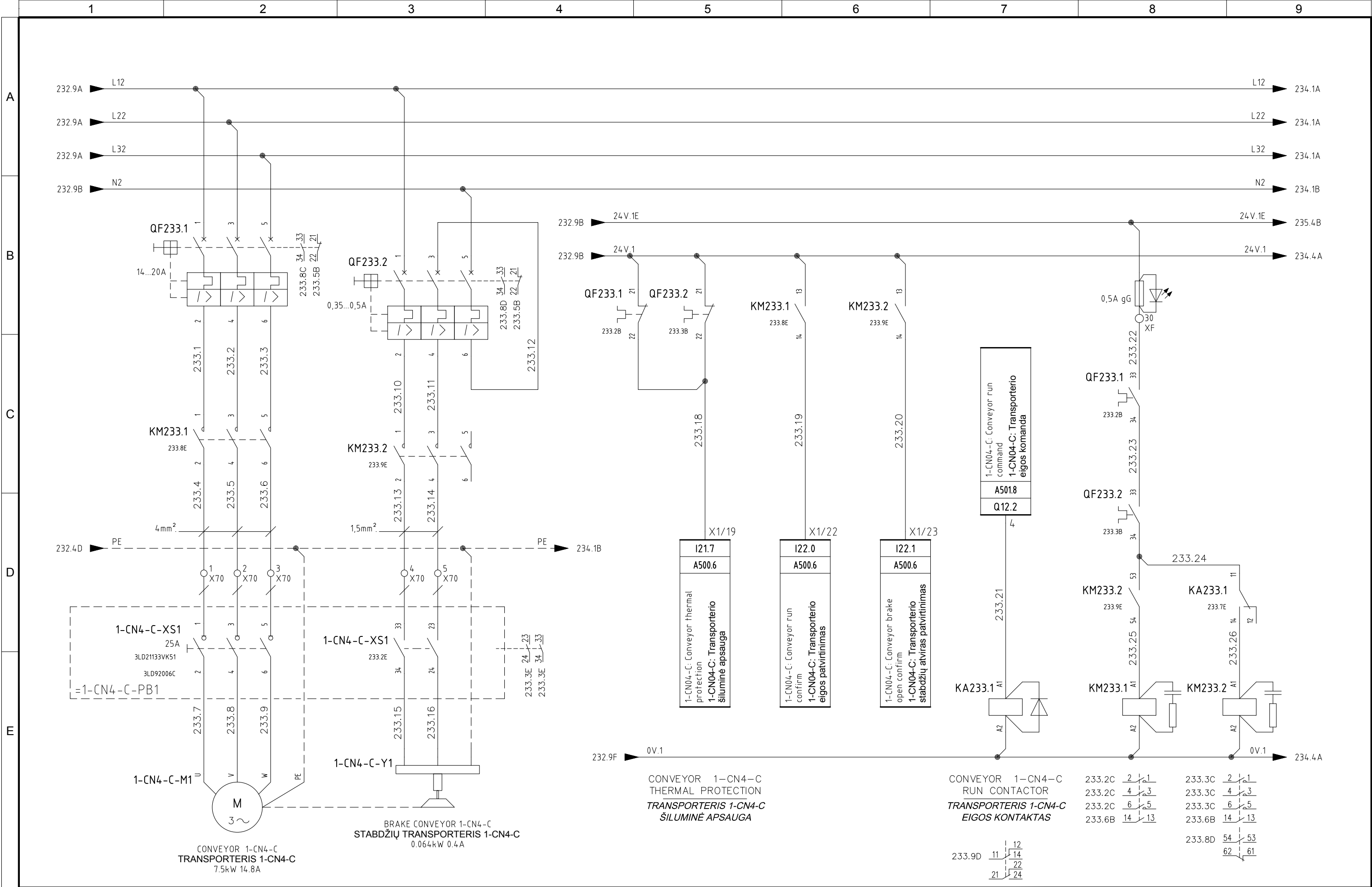


PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
E00035	SB1	ELE-L-031	5	232
PAVADINIMAS TITLE	CONVEYOR 1-CN4-A TRANSPORTERIS 1-CN4-A			LAPAS SHEET
				231

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.

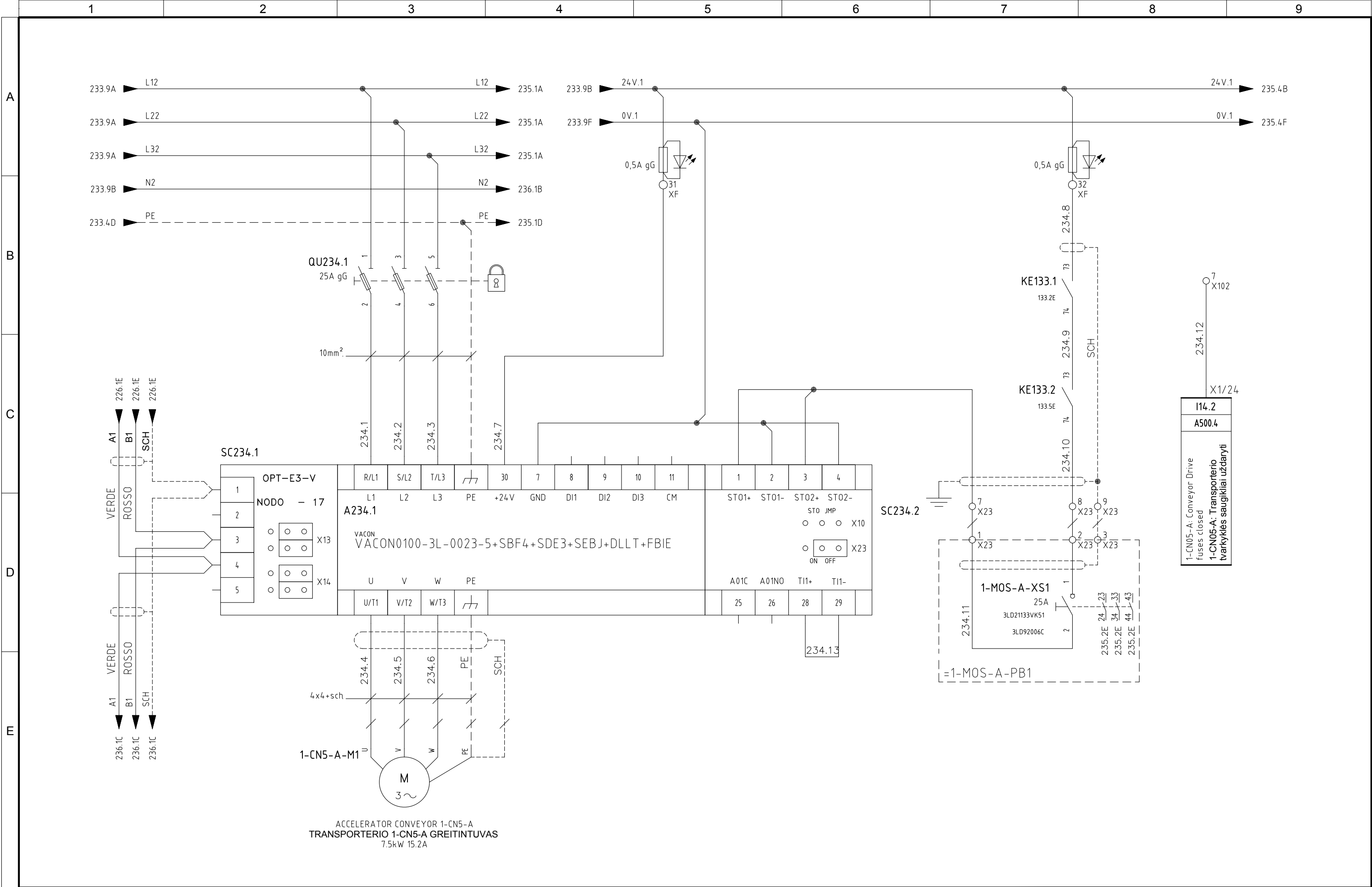


5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZIA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
E00035	SB1	ELE-L-031	5	234
PAVADINIMAS TITLE	CONVEYOR 1-CN4-C TRANSPORTERIS 1-CN4-C			LAPAS SHEET
				233

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.

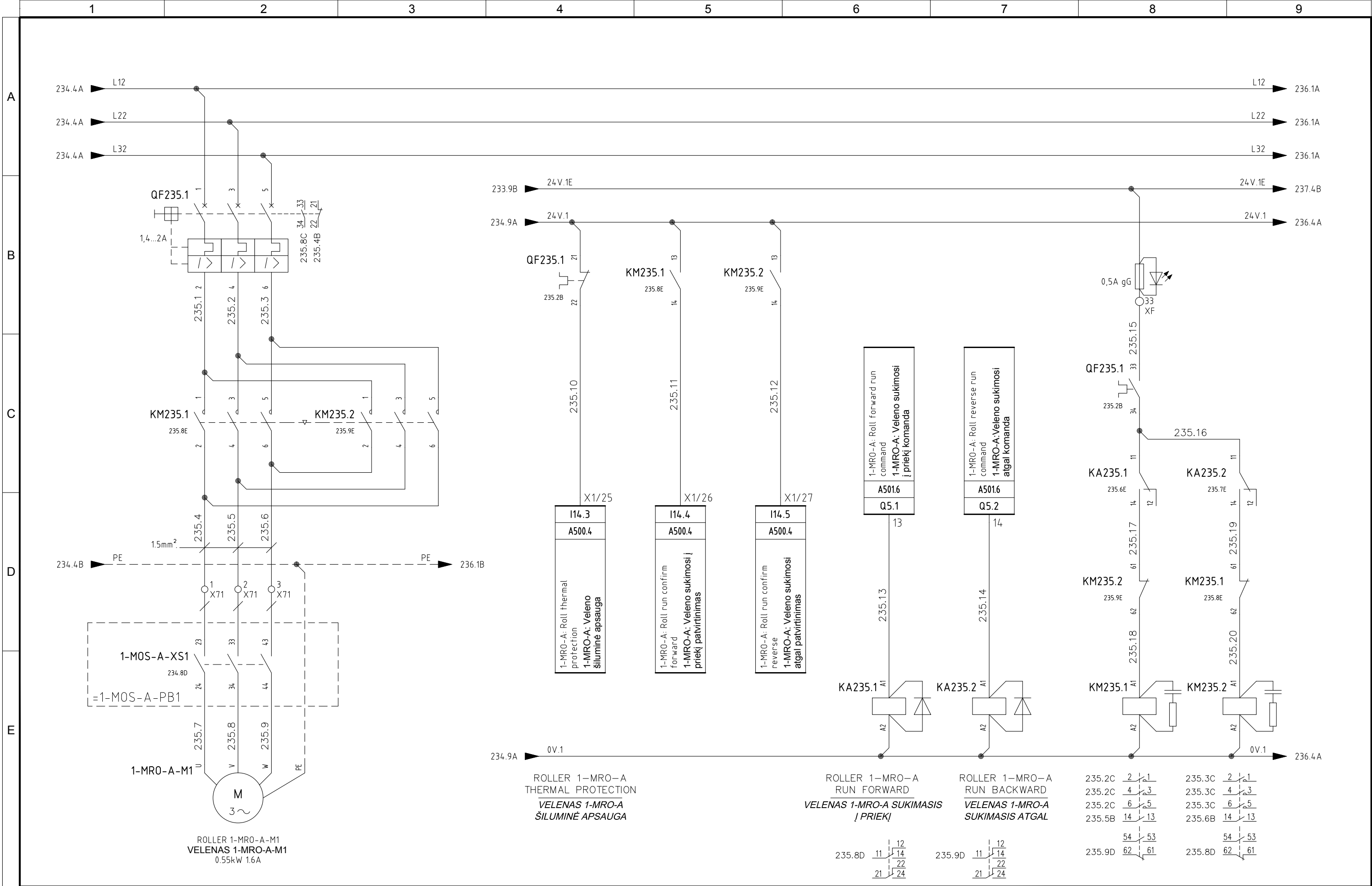


5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZIA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
E00035	SB1	ELE-L-031	5	235
PAVADINIMAS TITLE	ACCELERATOR CONVEYOR 1-CN5-A TRANSPORTERIO 1-CN5-A GREITINTUVAS			LAPAS SHEET
				234

Pagal ištatymą, mes pasilieiname teisę į šį brėžinį ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo. Atsižvelgiant į tai, mes išsaugojame teisę ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo. Atsižvelgiant į tai, mes išsaugojame teisę ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo.

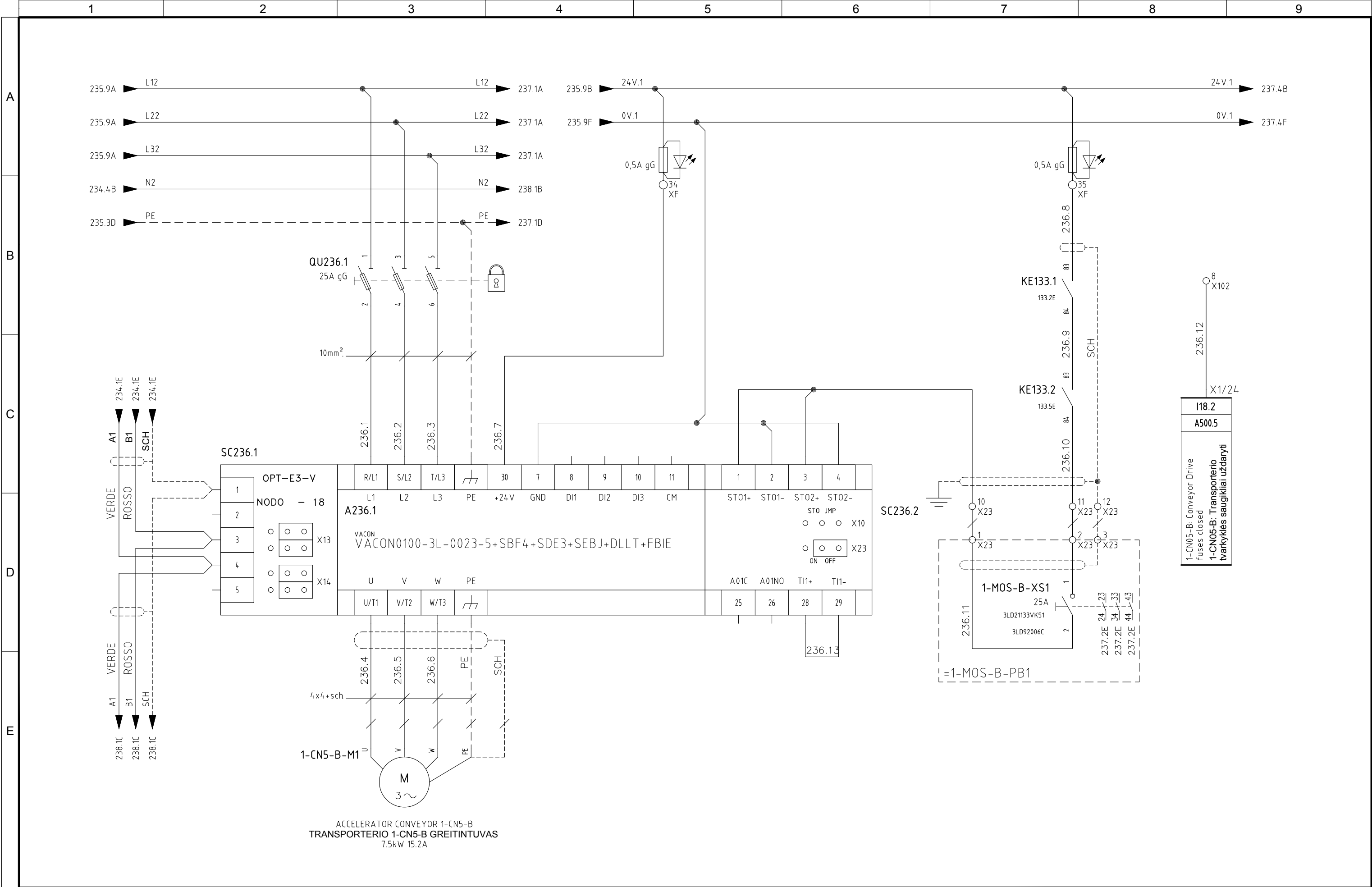


5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIJUA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
E00035	SB1	ELE-L-031	5	236
PAVADINIMAS TITLE				LAPAS SHEET
ROLLER 1-ROS-A VELENAS 1-ROS-A				235

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.

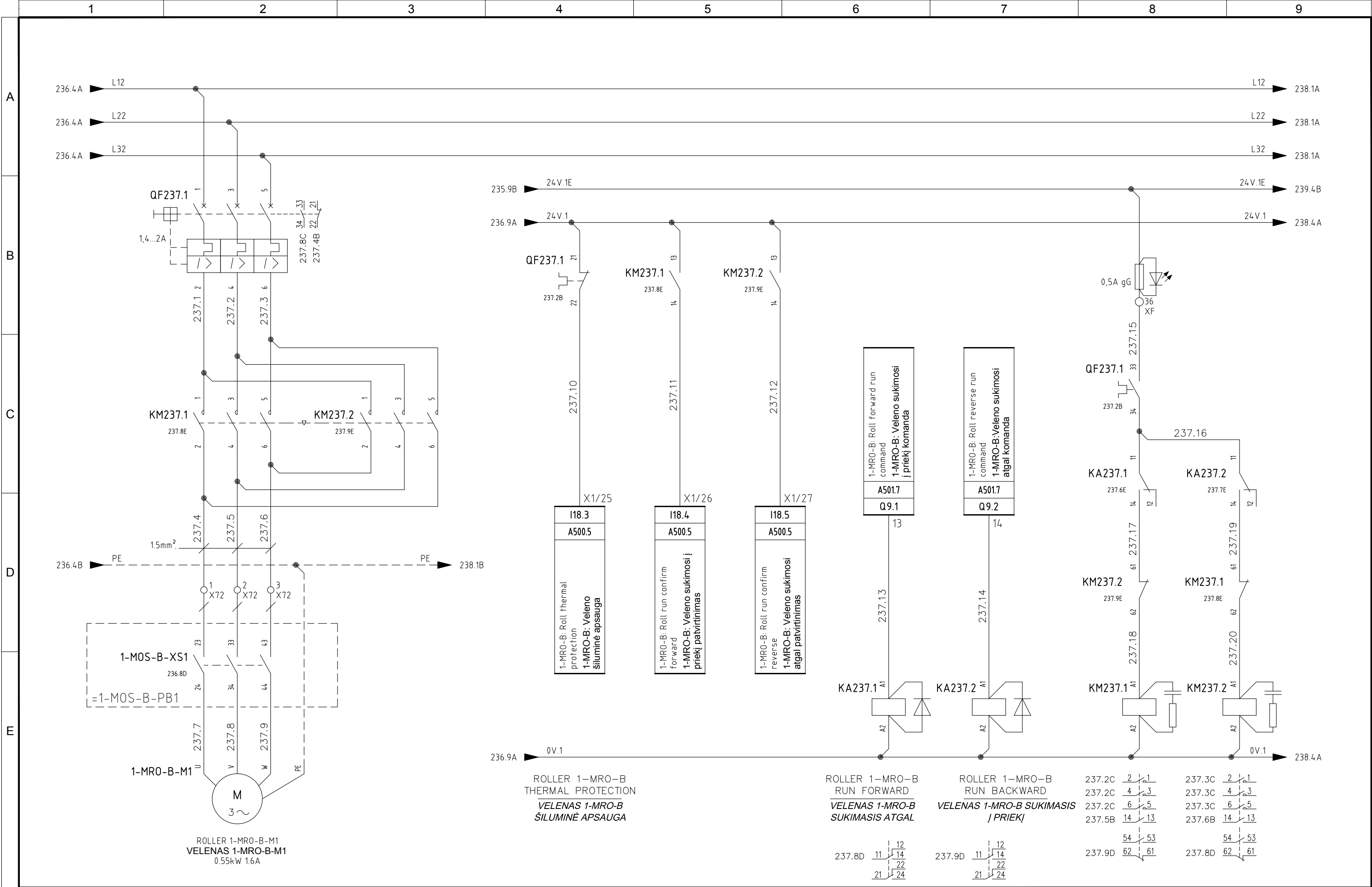


5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZUA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
E00035	SB1	ELE-L-031	5	237
PAVADINIMAS TITLE	ACCELERATOR CONVEYOR 1-CN5-B TRANSPORTERIO 1-CN5-B GREITINTUVAS			LAPAS SHEET
				236

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.

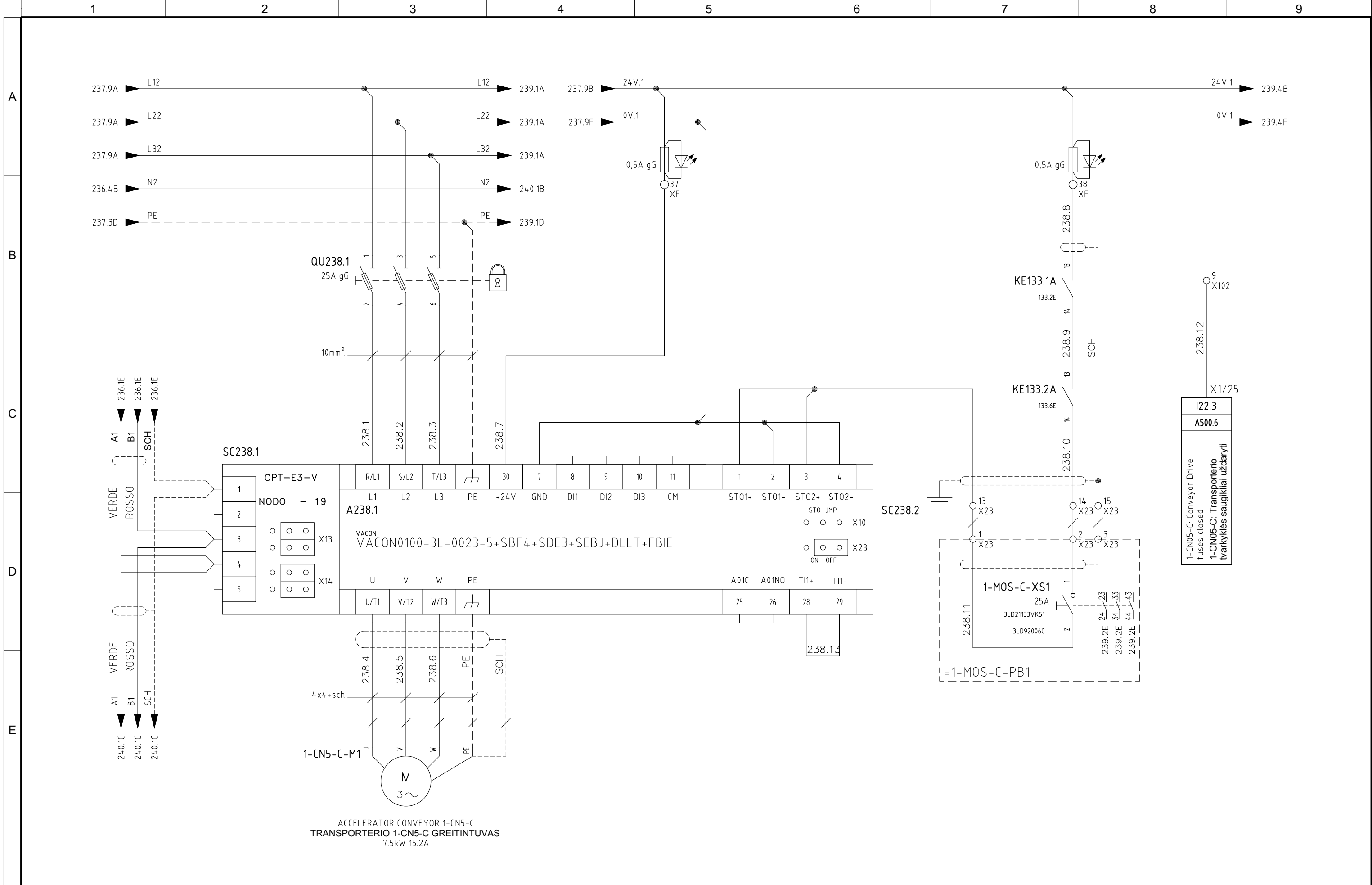


5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZUA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



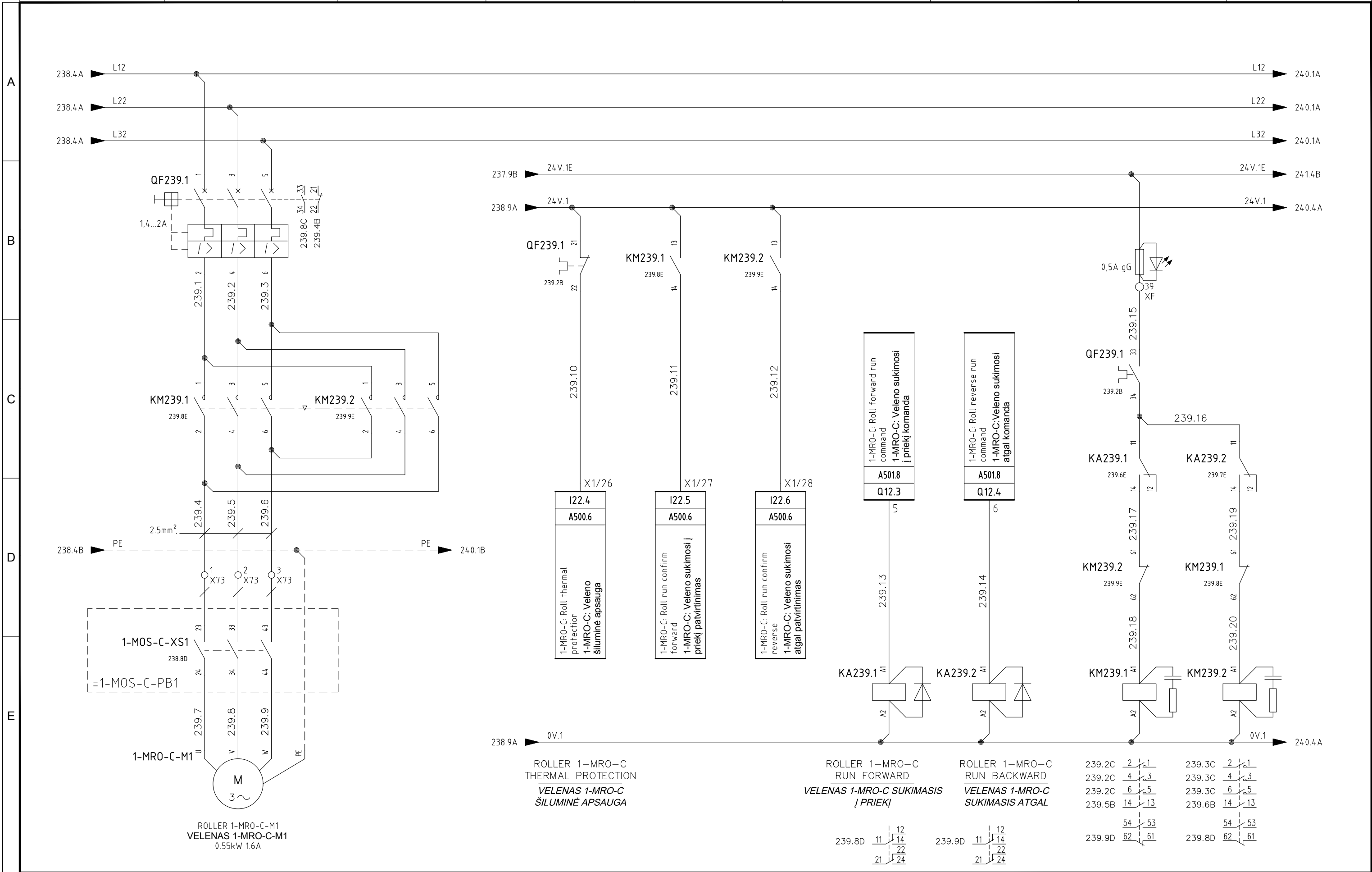
PROJEKTO NUMERIS PROJECT Nr. E00035	SKIRSNIS SWITCHBOARD SB1	BRĖŽINIO Nr. Nr. DRAWING ELE-L-031	REV. REV. 5	SEKANTIS NEXT 238
PAVADINIMAS TITLE ROLLER 1-MRO-B VELENAS 1-MRO-B	ROLLER 1-MRO-B VELENAS 1-MRO-B			LAPAS SHEET 237

Pagal ištatymą, mes pasilieiname teisę į šį brėžinį ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo. Atsižvelgiant į tai, mes išsaugome teisę ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo. Atsižvelgiant į tai, mes išsaugome teisę ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo.



5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.	<div>  </div>	PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT	
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.		E00035	SB1	ELE-L-031	5	239	
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.		PAVADINIMAS TITLE	ACCELERATOR CONVEYOR 1-CN5-C TRANSPORTERIO 1-CN5-C GREITINTUVAS				LAPAS SHEET
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.							238
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD							
REVIZIJA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED							

Pagal ištatymų, mes pasiliekaime teises į šį brėžinį ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo



5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZIA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr.	
---------------------------------	--

E00035

PAVADINIMAS
TITLE

SKIRSNIS SWITCHBOARD

SB1

 V_{max}

BRĖŽINIO Nr.
Nr. DRAWING

ELE-L-031

ROLLER 1-MRO-C
VELENAS 1-MRO-C

REV.
REV.

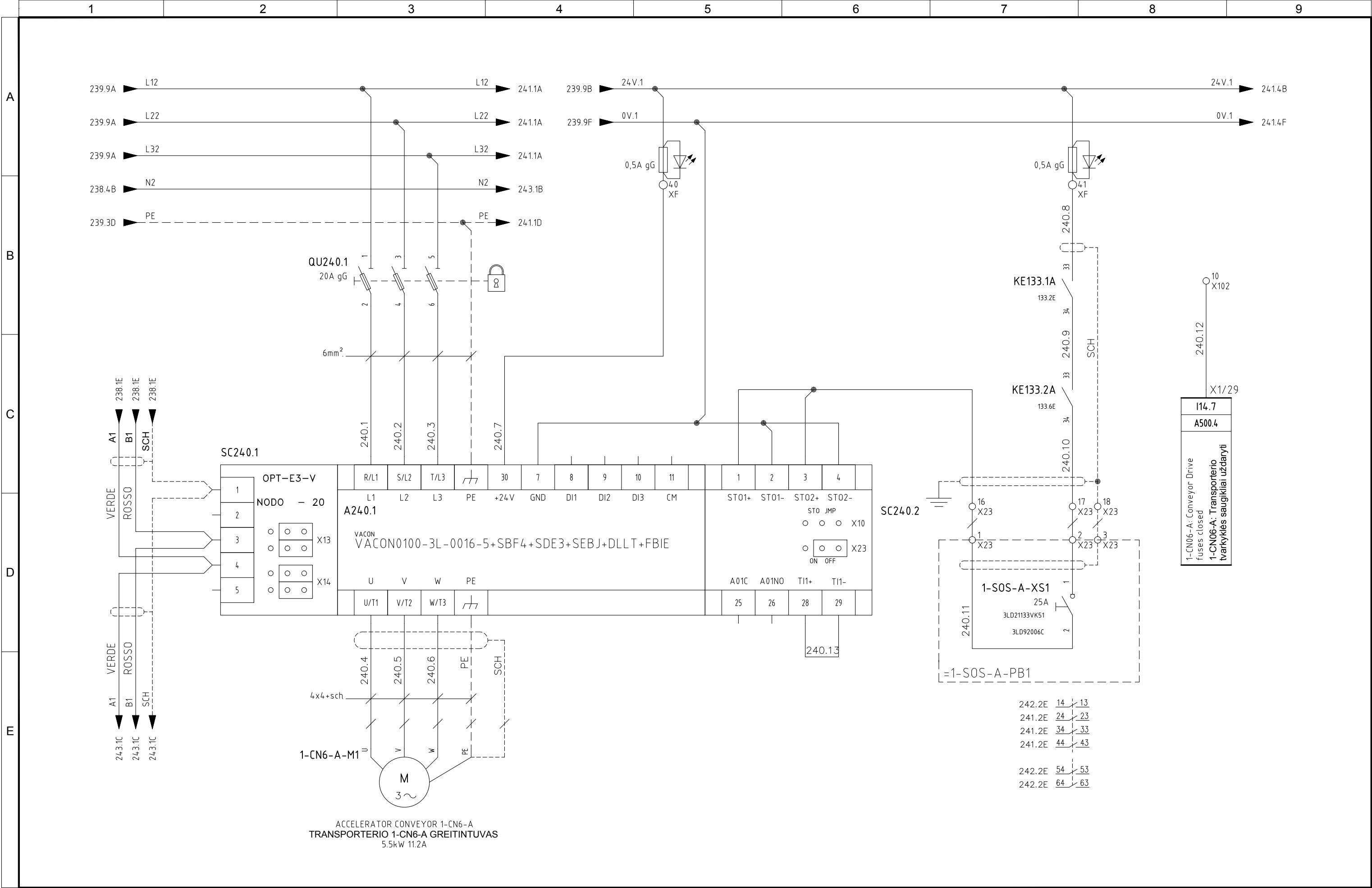
5

SEKANTIS
NEXT

240

LAPAS
SHEET
239

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.

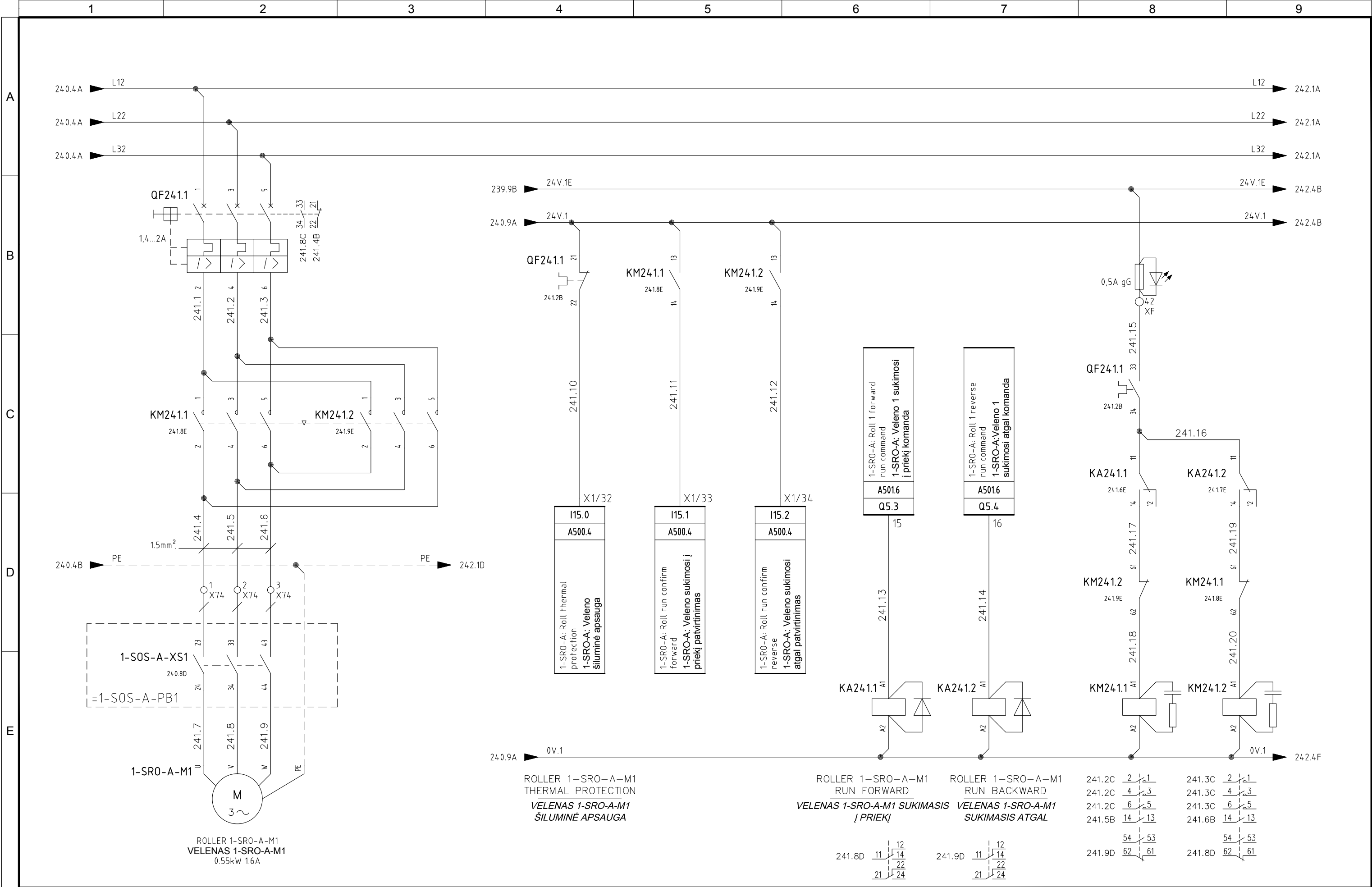


5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZIA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
E00035	SB1	ELE-L-031	5	241
PAVADINIMAS TITLE	ACCELERATOR CONVEYOR 1-CN6-A TRANSPORTERIO 1-CN6-A GREITINTUVAS			LAPAS SHEET
				240

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.

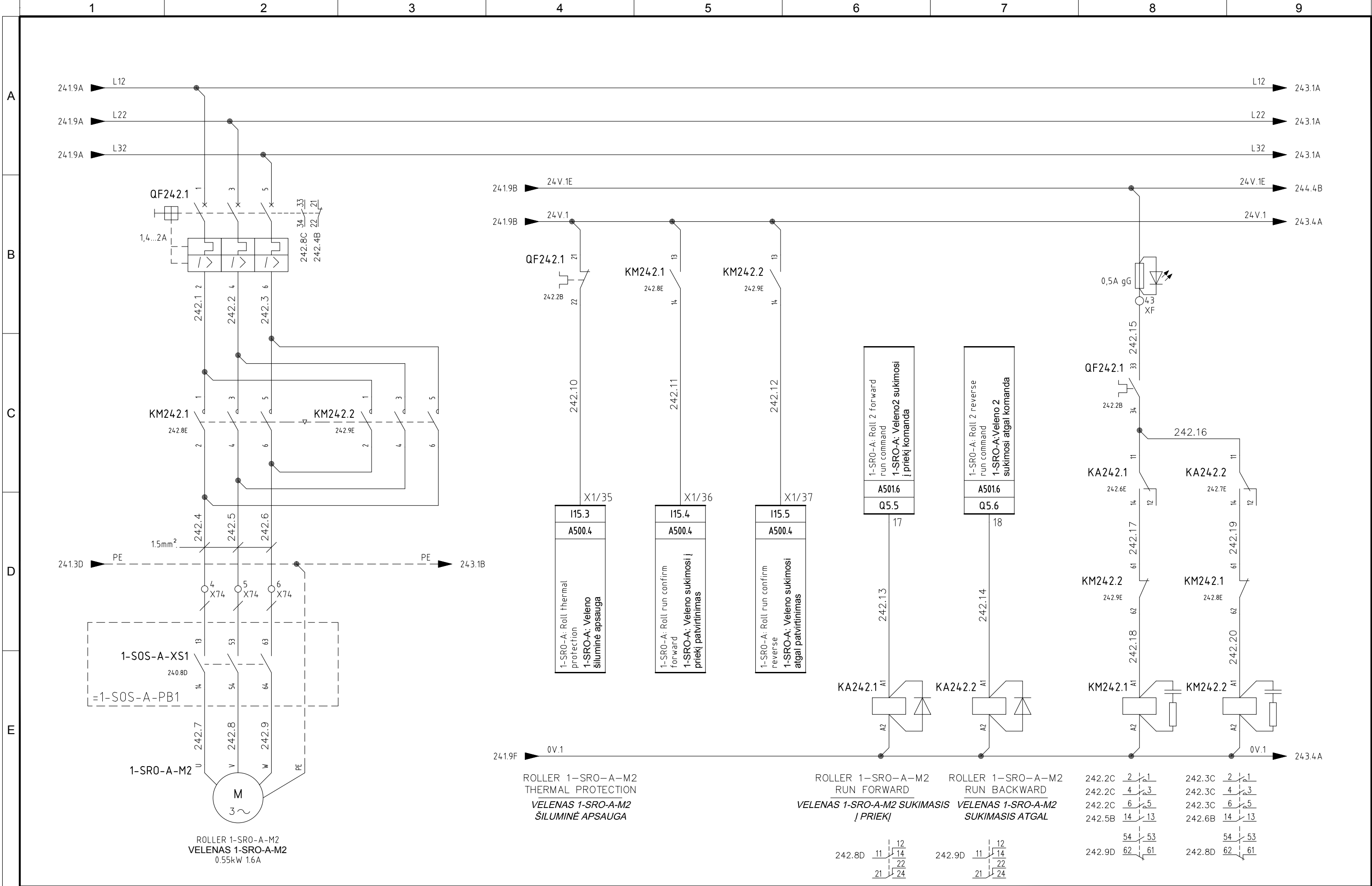


5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZUA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr. E00035	SKIRSNIS SWITCHBOARD SB1	BRĖŽINIO Nr. Nr. DRAWING ELE-L-031	REV. REV. 5	SEKANTIS NEXT 242
PAVADINIMAS TITLE	ROLLER M1 1-SRO-A VELENAS M1 1-SRO-A			LAPAS SHEET 241

Pagal iestatymą, mes pasilieiname teisės į šį brėžinį ir draudžiamame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo

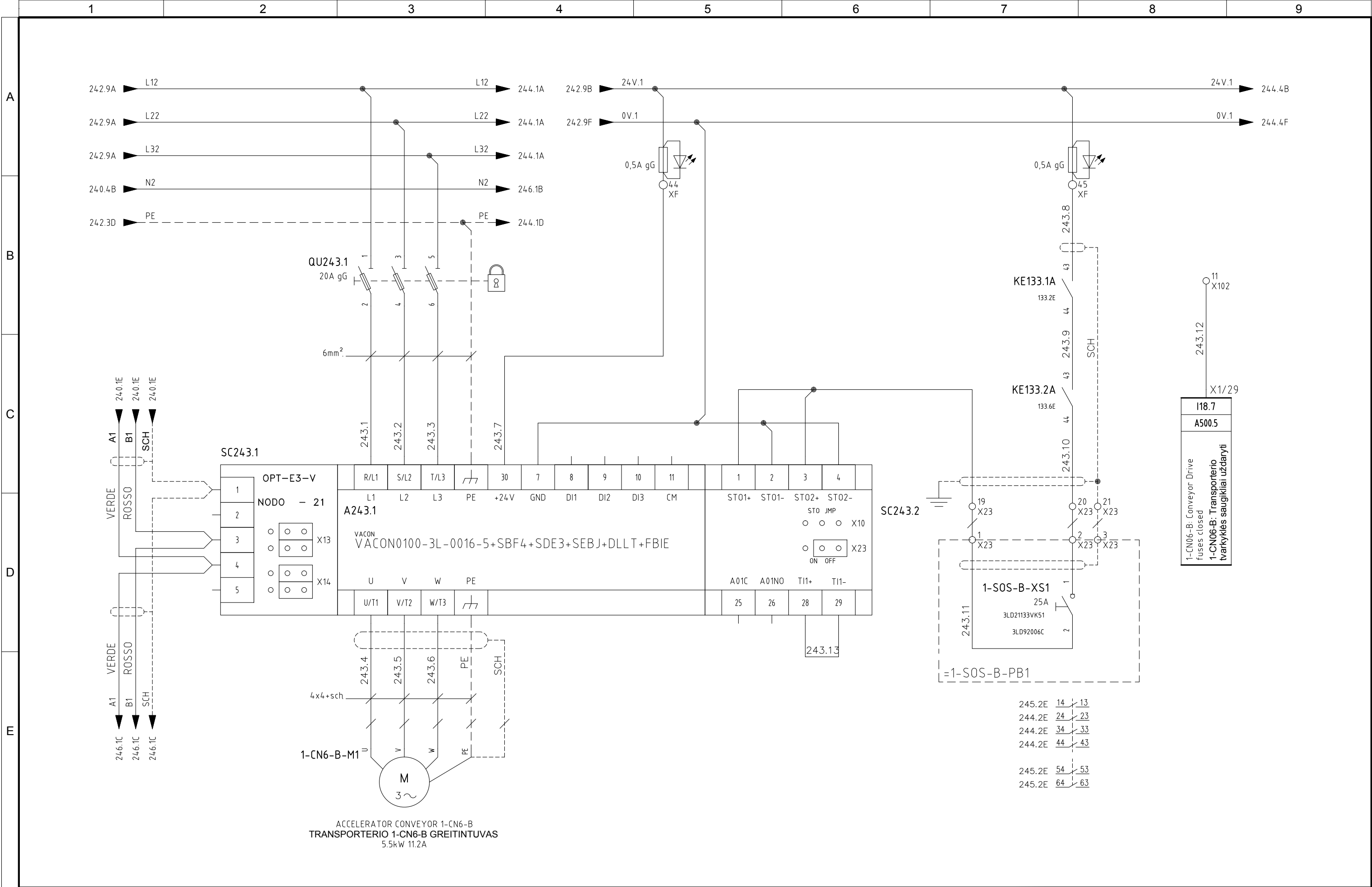


5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIJUA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BREŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
E00035	SB1	ELE-L-031	5	243
PAVADINIMAS TITLE				LAPAS SHEET
ROLLER M2 1-SRO-A <i>VELENAS M2 1-SRO-A</i>				242

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.

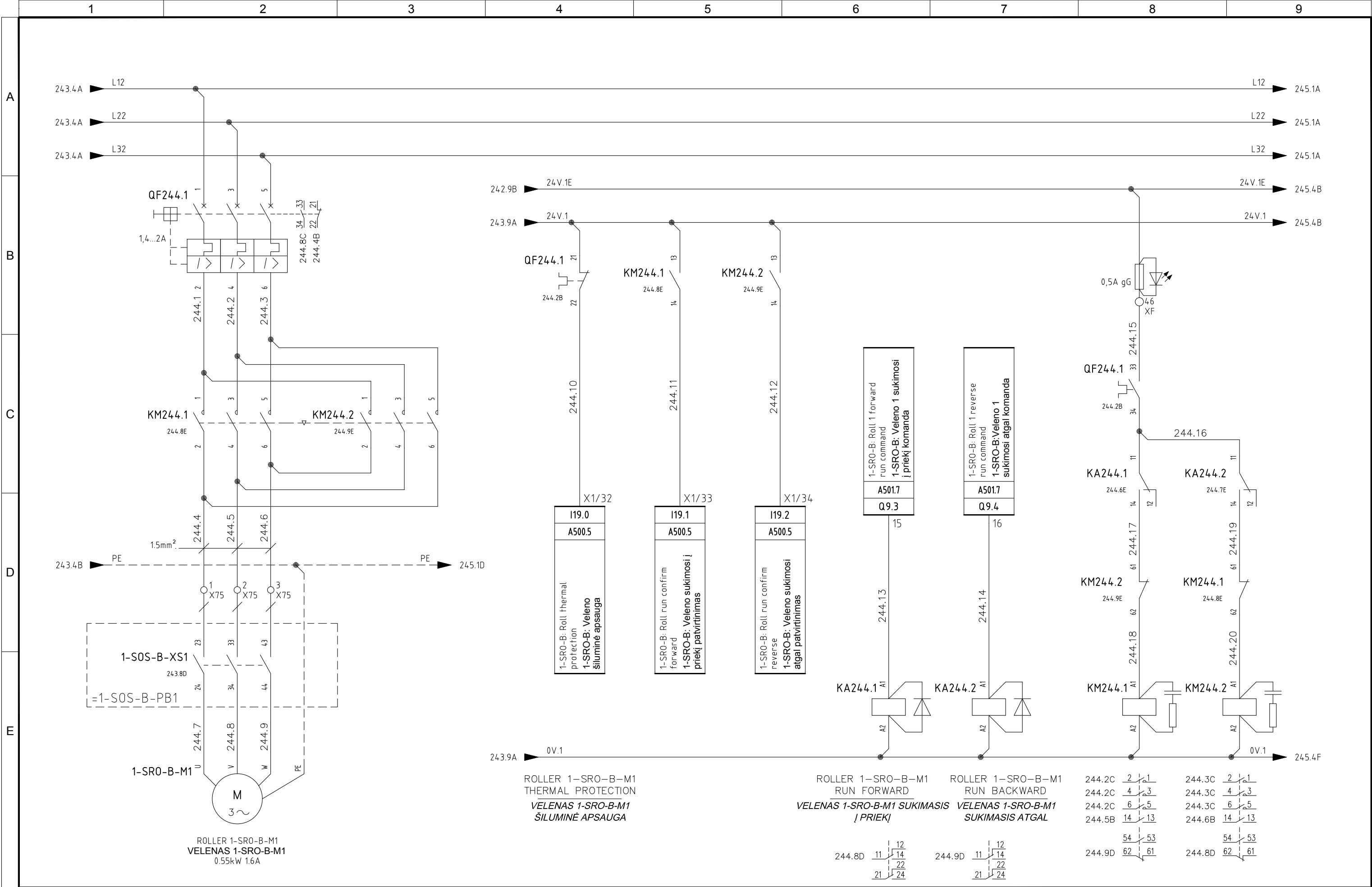


5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZIJA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr. E00035	SKIRSNIS SWITCHBOARD SB1	BRĖŽINIO Nr. Nr. DRAWING ELE-L-031	REV. REV. 5	SEKANTIS NEXT 244
PAVADINIMAS TITLE ACCELERATOR CONVEYOR 1-CN6-B TRANSPORTERIO 1-CN6-B GREITINTUVAS	LAPAS SHEET 243			

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.

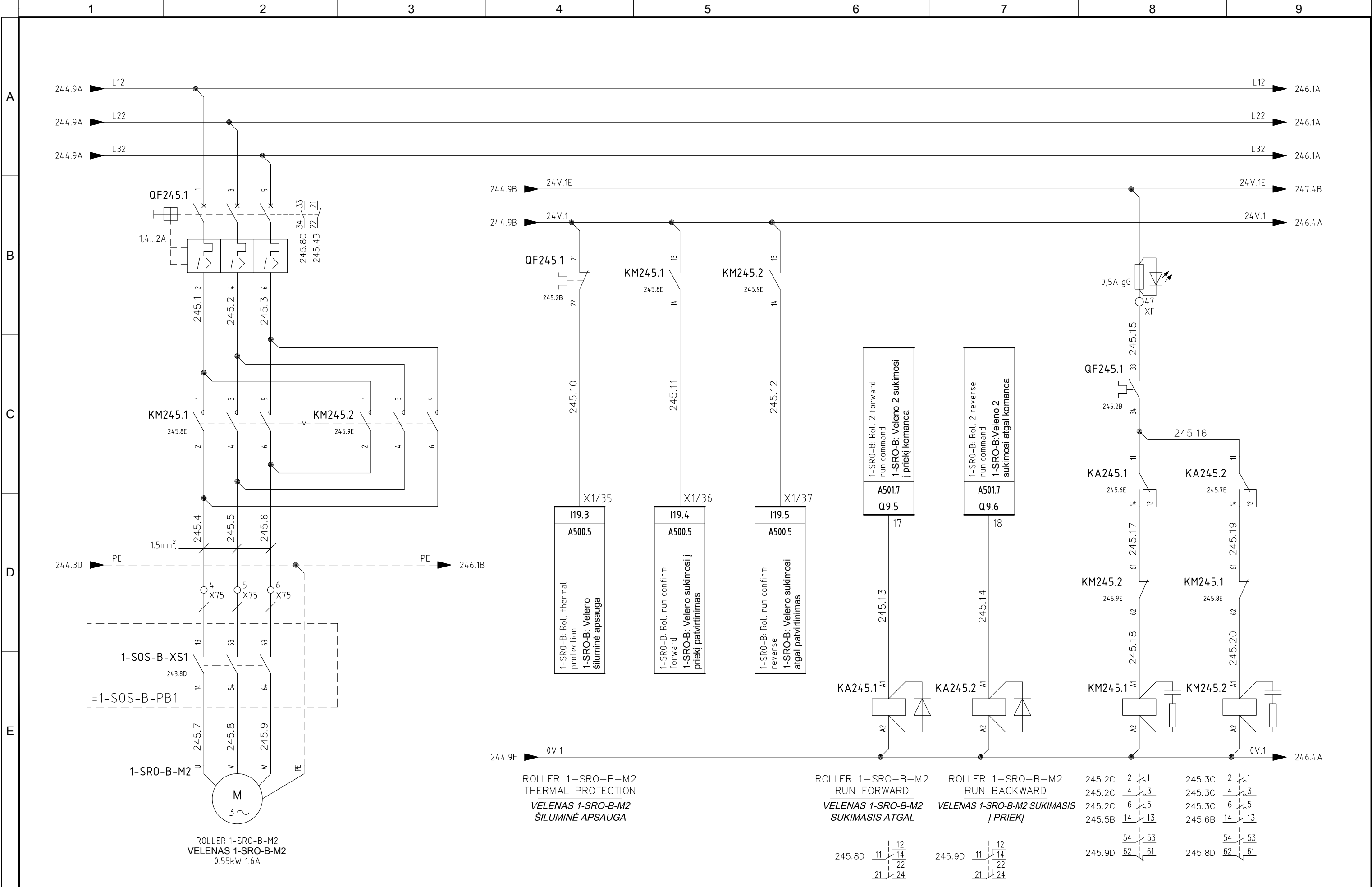


5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZUA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr. E00035	SKIRSNIS SWITCHBOARD SB1	BRĖŽINIO Nr. Nr. DRAWING ELE-L-031	REV. REV. 5	SEKANTIS NEXT 245
PAVADINIMAS TITLE	ROLLER M1 1-SRO-B VELENAS M1 1-SRO-B			LAPAS SHEET 244

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.

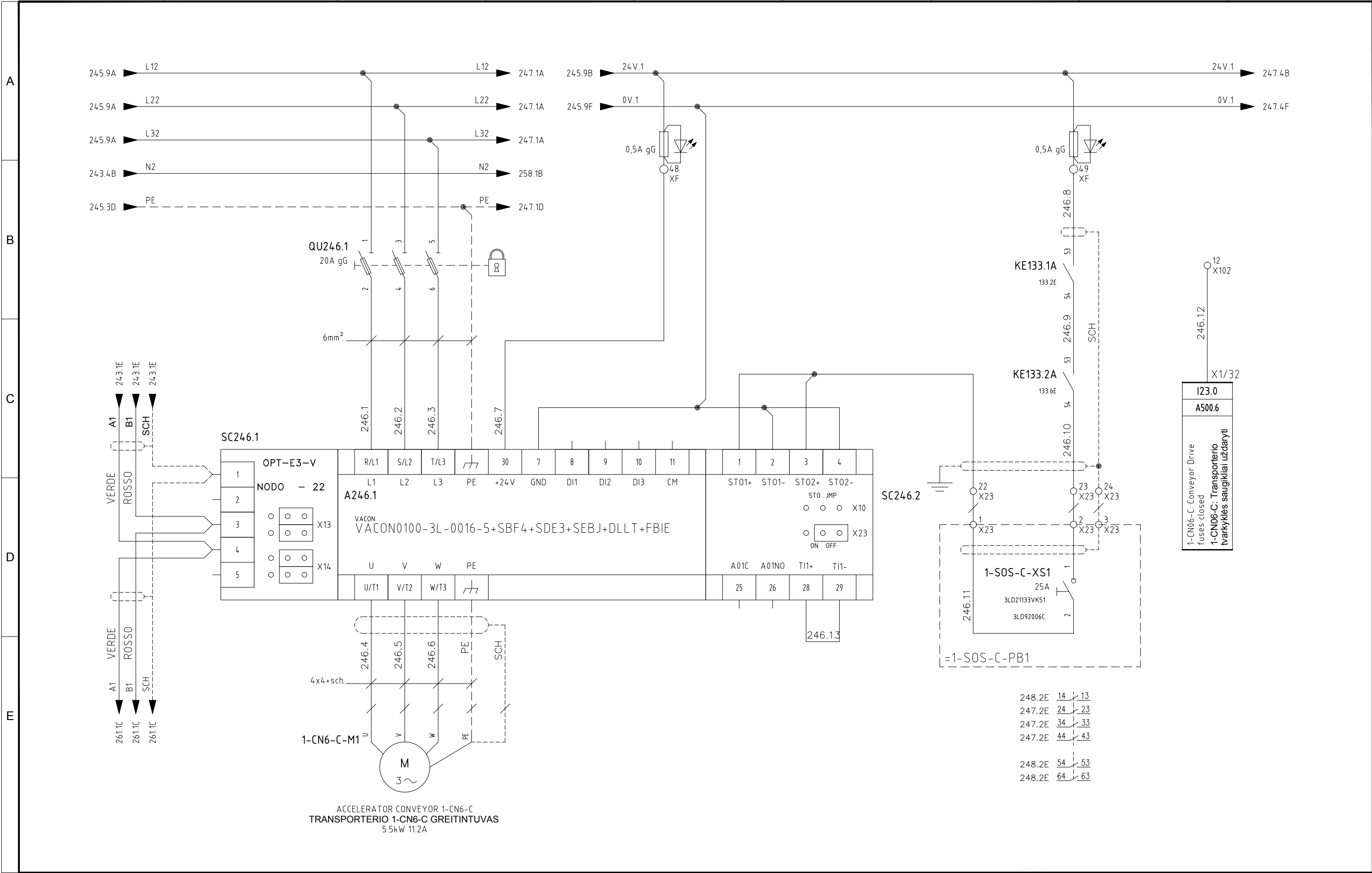


5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZUA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr. E00035	SKIRSNIS SWITCHBOARD SB1	BRĖŽINIO Nr. Nr. DRAWING ELE-L-031	REV. REV. 5	SEKANTIS NEXT 246
PAVADINIMAS TITLE	ROLLER M2 1-SRO-B VELENAS M2 1-SRO-B			LAPAS SHEET 245

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.

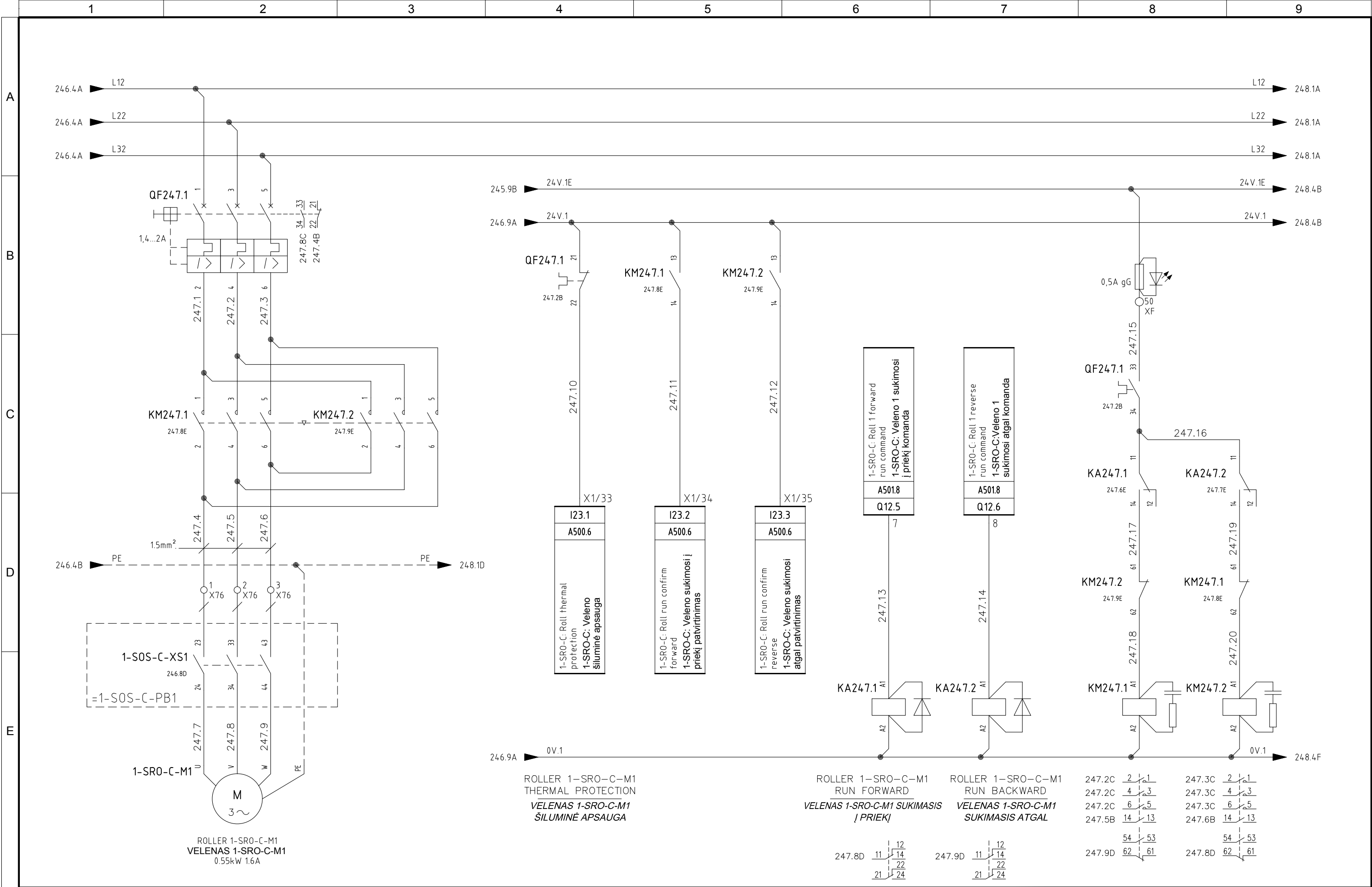


5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZIA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
E00035	SB1	ELE-L-031	5	247
PAVADINIMAS TITLE	ACCELERATOR CONVEYOR 1-CN6-C TRANSPORTERIO 1-CN6-C GREITINTUVAS			LAPAS SHEET
				246

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.

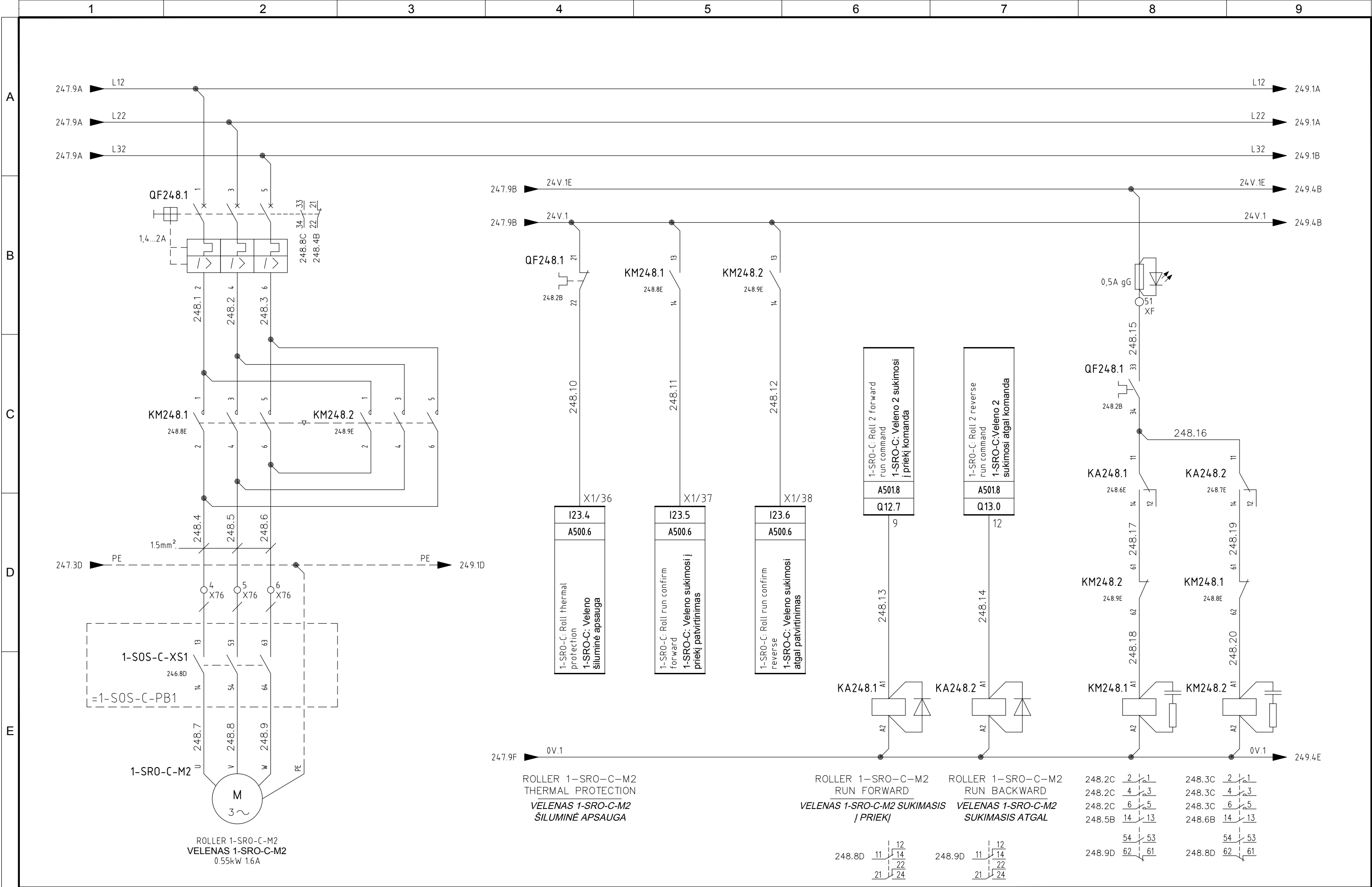


5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZUA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr. E00035	SKIRSNIS SWITCHBOARD SB1	BRĖŽINIO Nr. Nr. DRAWING ELE-L-031	REV. REV. 5	SEKANTIS NEXT 248
PAVADINIMAS TITLE ROLLER M1 1-SRO-C VELENAS M1 1-SRO-C				LAPAS SHEET 247

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.

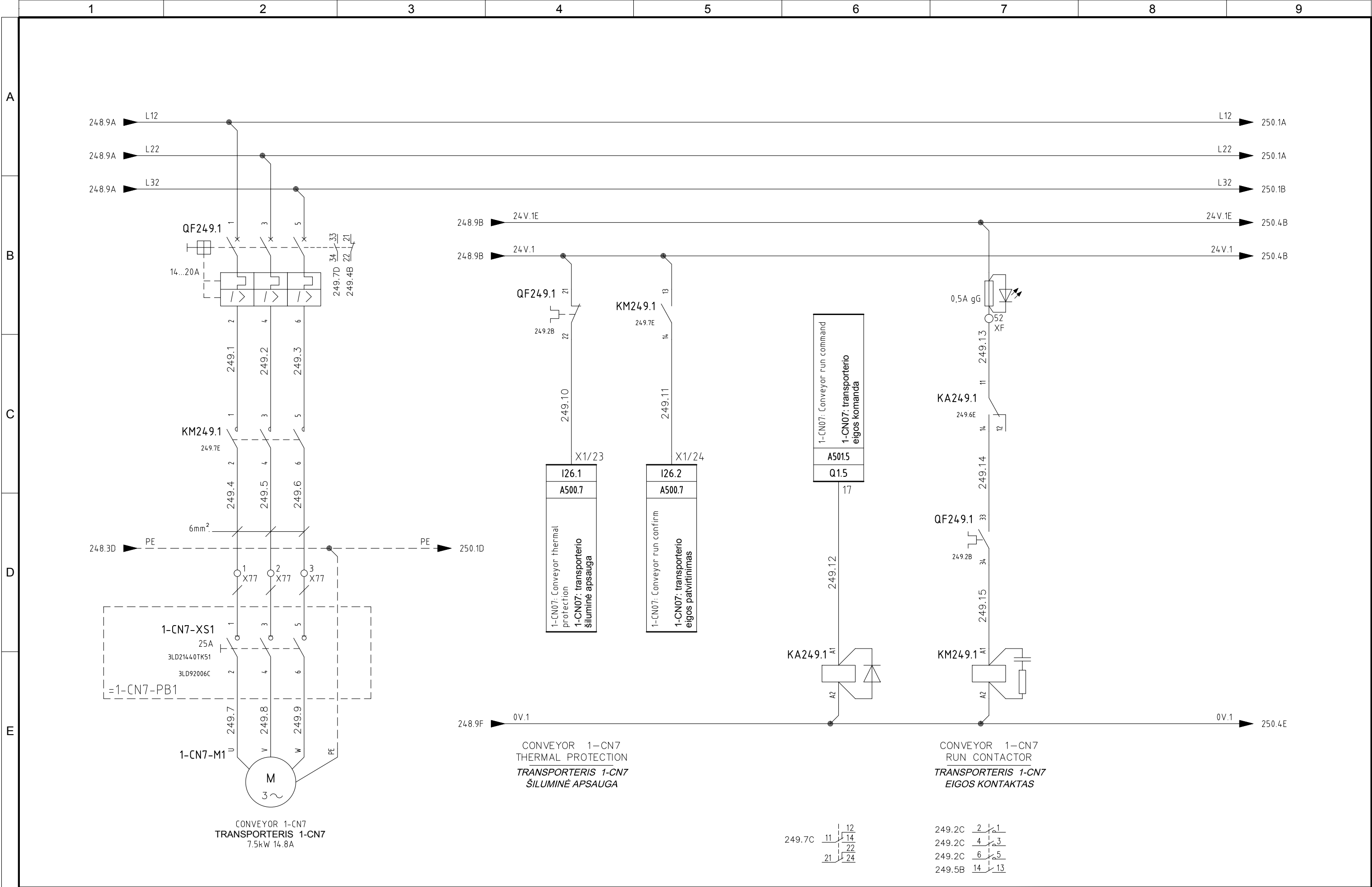


5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZUA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr. E00035	SKIRSNIS SWITCHBOARD SB1	BRĖŽINIO Nr. Nr. DRAWING ELE-L-031	REV. REV. 5	SEKANTIS NEXT 249
PAVADINIMAS TITLE ROLLER M2 1-SRO-C VELENAS M2 1-SRO-C				LAPAS SHEET 248

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.

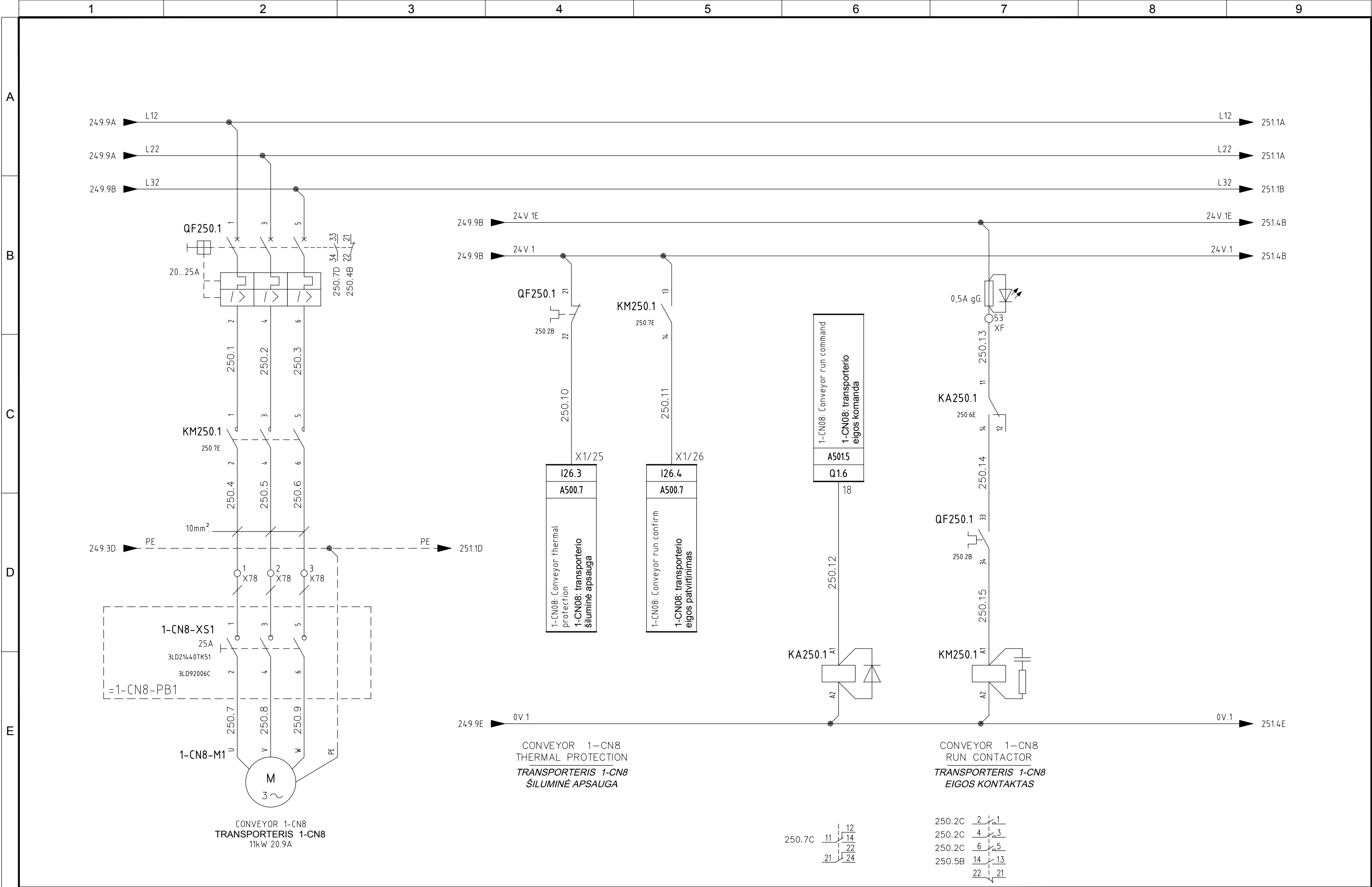


5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZIA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
E00035	SB1	ELE-L-031	5	250
PAVADINIMAS TITLE	CONVEYOR 1-CN7 TRANSPORTERIS 1-CN7			LAPAS SHEET
				249

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.

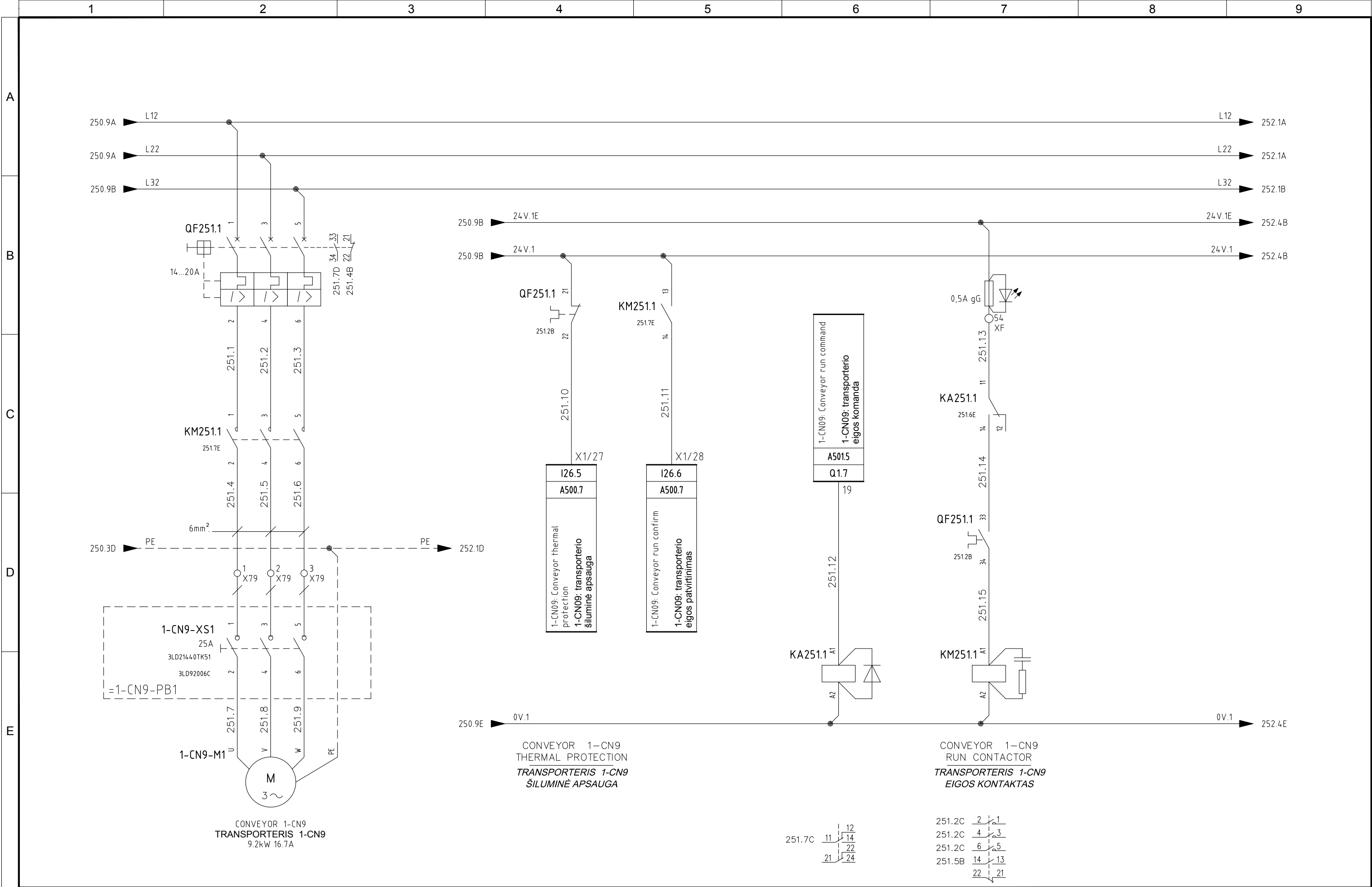


5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZIA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr. E00035	SKIRSNIS SWITCHBOARD SB1	BRĖŽINIO Nr. Nr. DRAWING ELE-L-031	REV. REV. 5	SEKANTIS NEXT 251
PAVADINIMAS TITLE	CONVEYOR 1-CN8 TRANSPORTERIS 1-CN8			LAPAS SHEET 250

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.

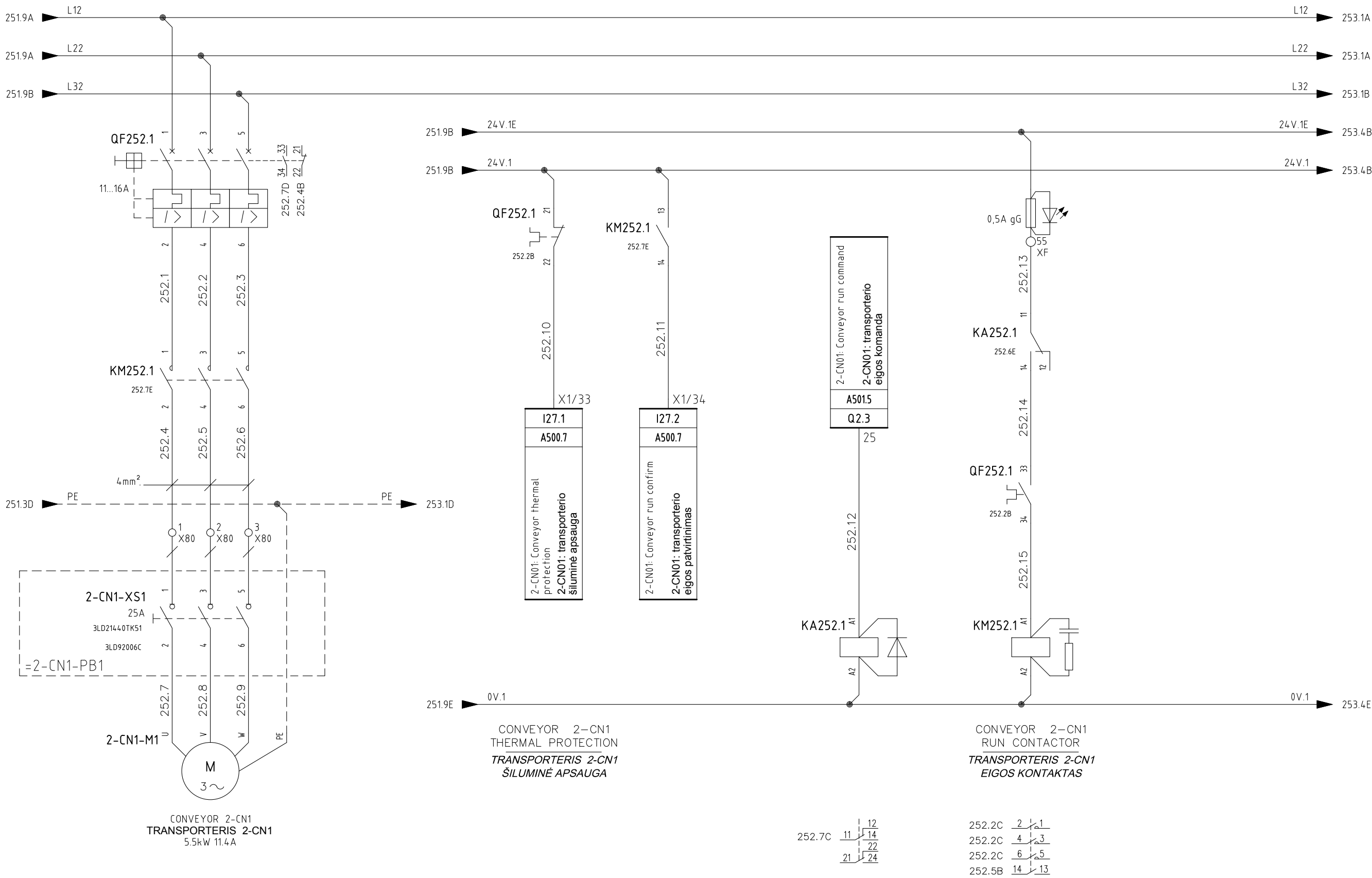


5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZIA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr. E00035	SKIRSNIS SWITCHBOARD SB1	BRĖŽINIO Nr. Nr. DRAWING ELE-L-031	REV. REV. 5	SEKANTIS NEXT 252
PAVADINIMAS TITLE CONVEYOR 1-CN9 TRANSPORTERIS 1-CN9				LAPAS SHEET 251

Pagal įstatymą, mes pasilieiname teisę į šį brėžinį ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo. Atsižvelgiant į tai, mes išsaugojame teises ir teisėtumą, ir todėl draudžiame kitiems atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo. Atsižvelgiant į tai, mes išsaugojame teises ir teisėtumą, ir todėl draudžiame kitiems atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo.

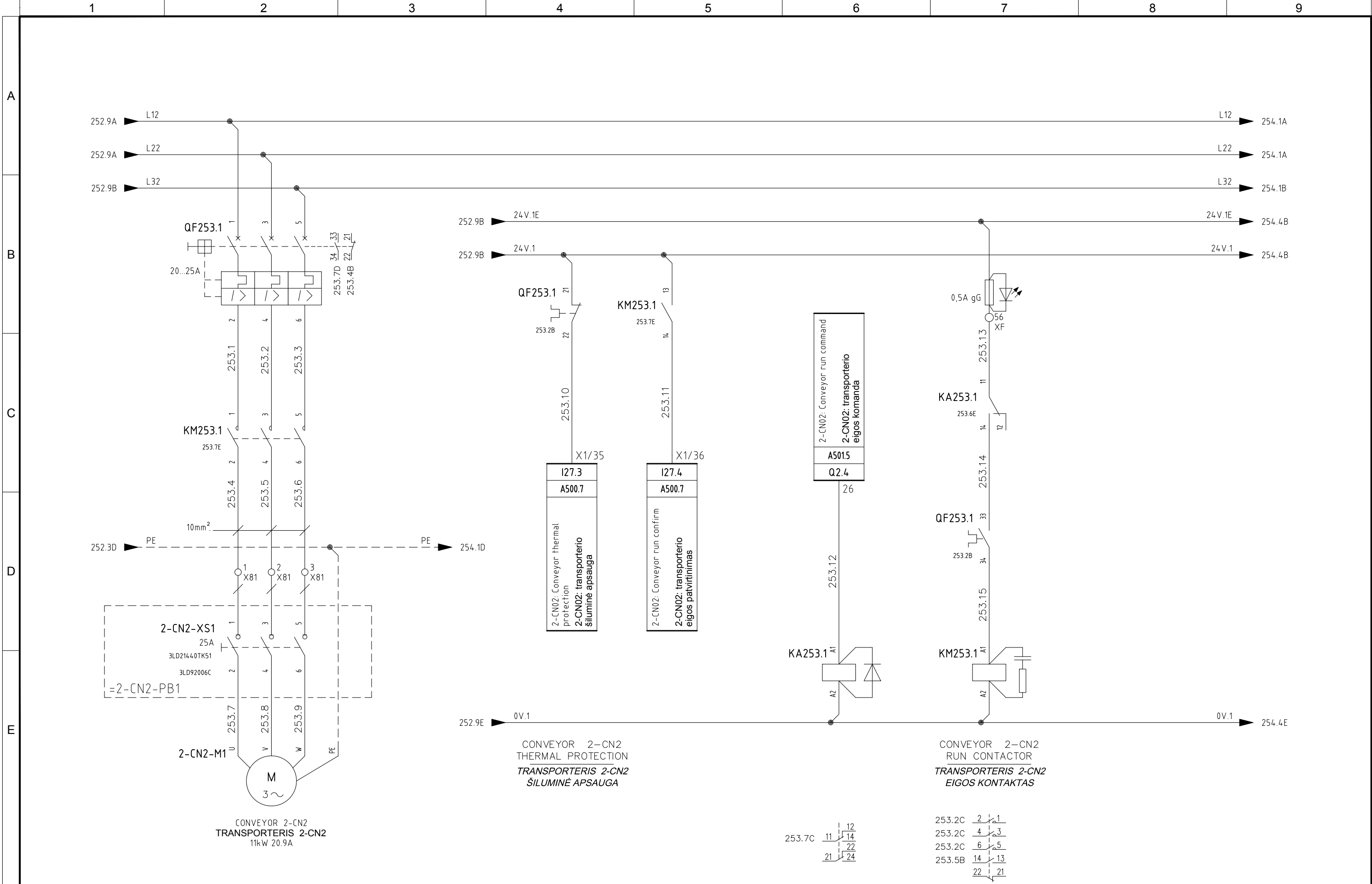


5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZIA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BREŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
E00035	SB1	ELE-L-031	5	253
PAVADINIMAS TITLE				LAPAS SHEET
CONVEYOR 2-CN1 TRANSPORTERIS 2-CN1				252

Pagal iestatymą, mes pasilieiname teisę į šį brėžinį ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo. Atsižvelgiant į tai, mes išsaugojame teisę į šį brėžinį ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo. Atsižvelgiant į tai, mes išsaugojame teisę į šį brėžinį ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo.



5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZIA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr.	
---------------------------------	--

E00035

PAVADINIMAS
TITLE

SKIRSNIS SWITCHBOARD

SB1

BRĖŽINIO Nr.
Nr. DRAWING

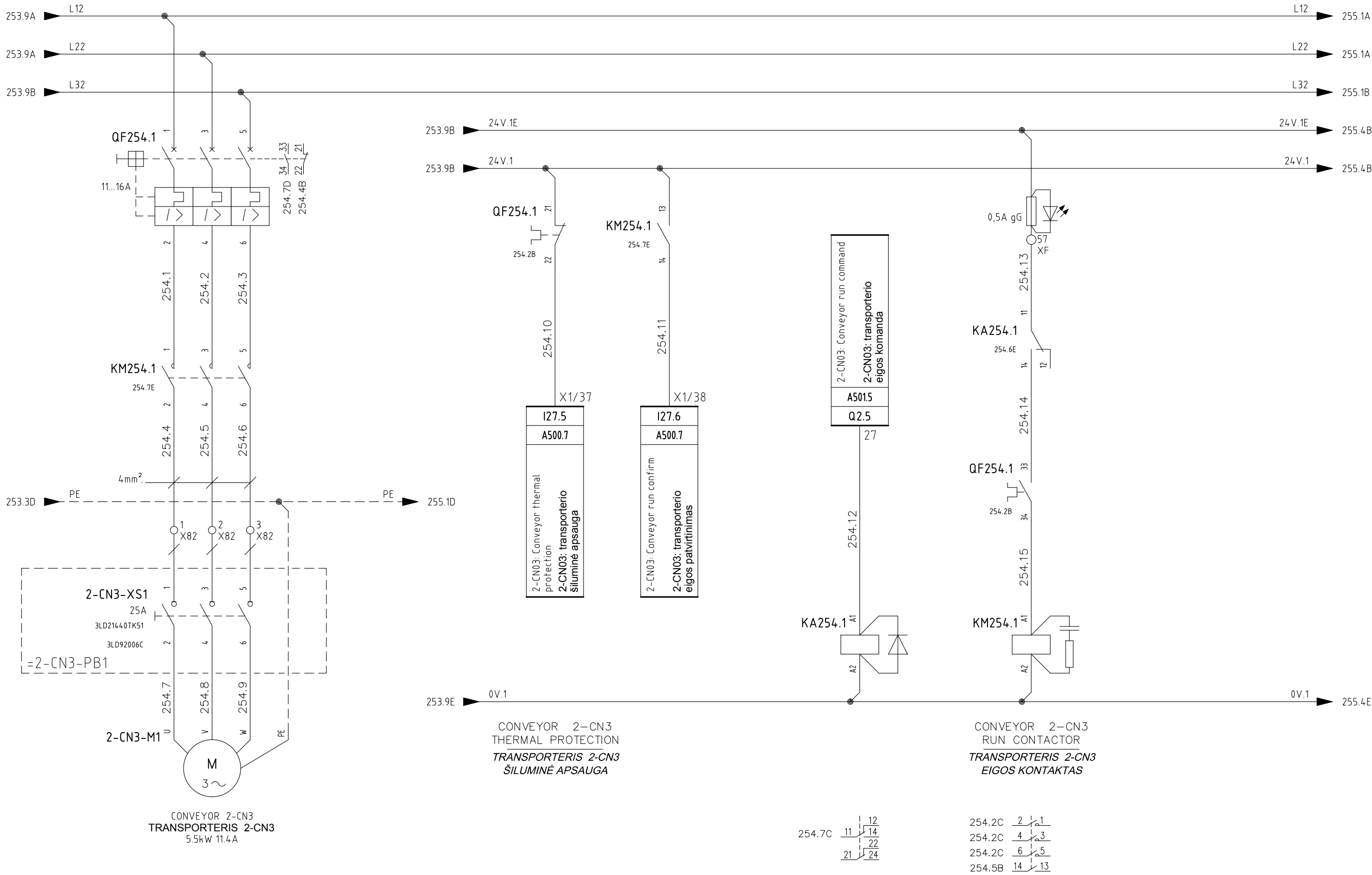
ELE-L-031

REV.
REV.
5

SEKANTIS
NEXT
254

LAPAS
SHEET
253

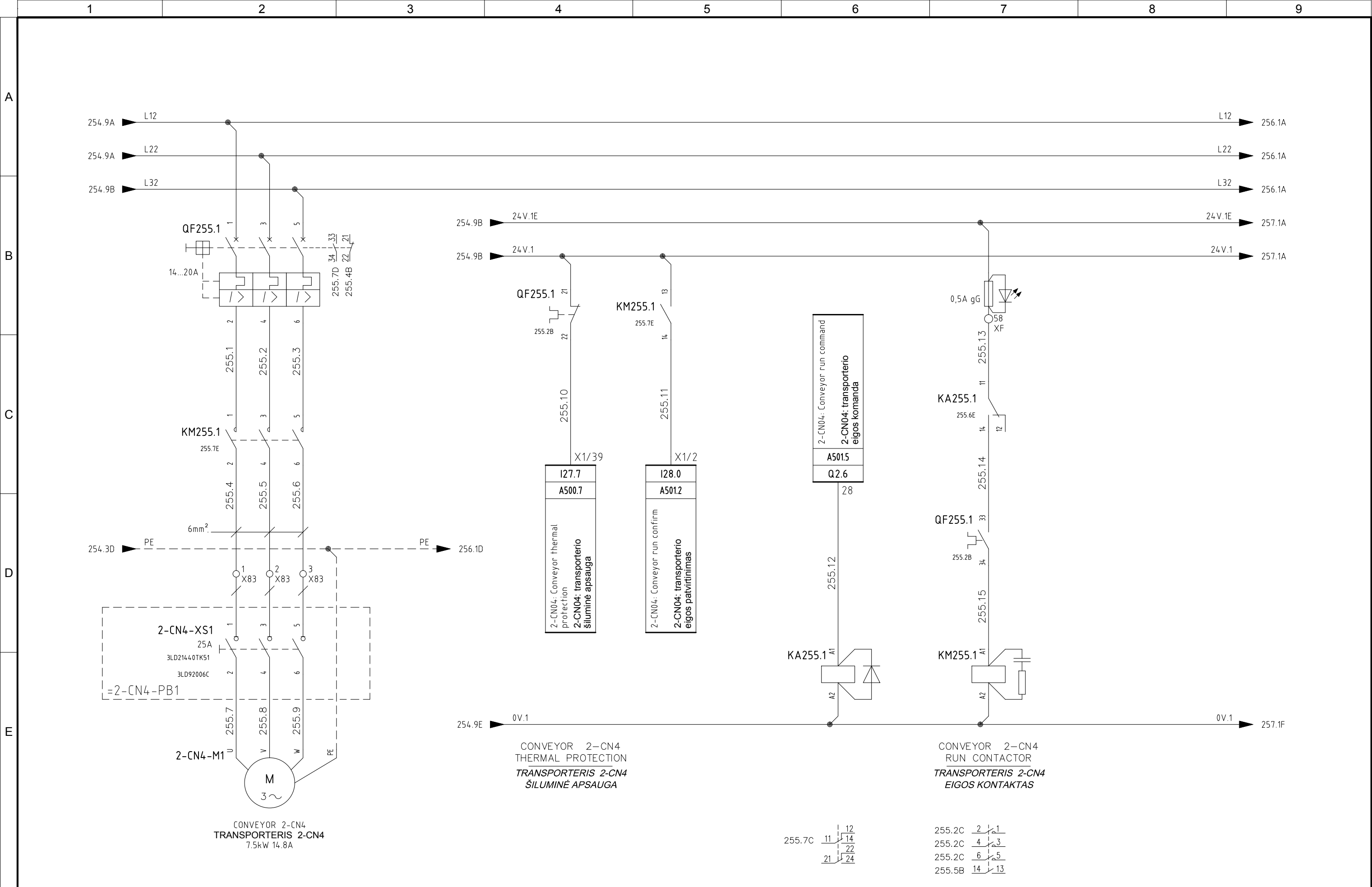
Pagal iestatymą, mes pasilieiname teises į šį brėžinį ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo



5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZIA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BREŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
E00035	SB1	ELE-L-031	5	255
PAVADINIMAS TITLE				LAPAS SHEET
CONVEYOR 2-CN3 TRANSPORTERIS 2-CN3				254

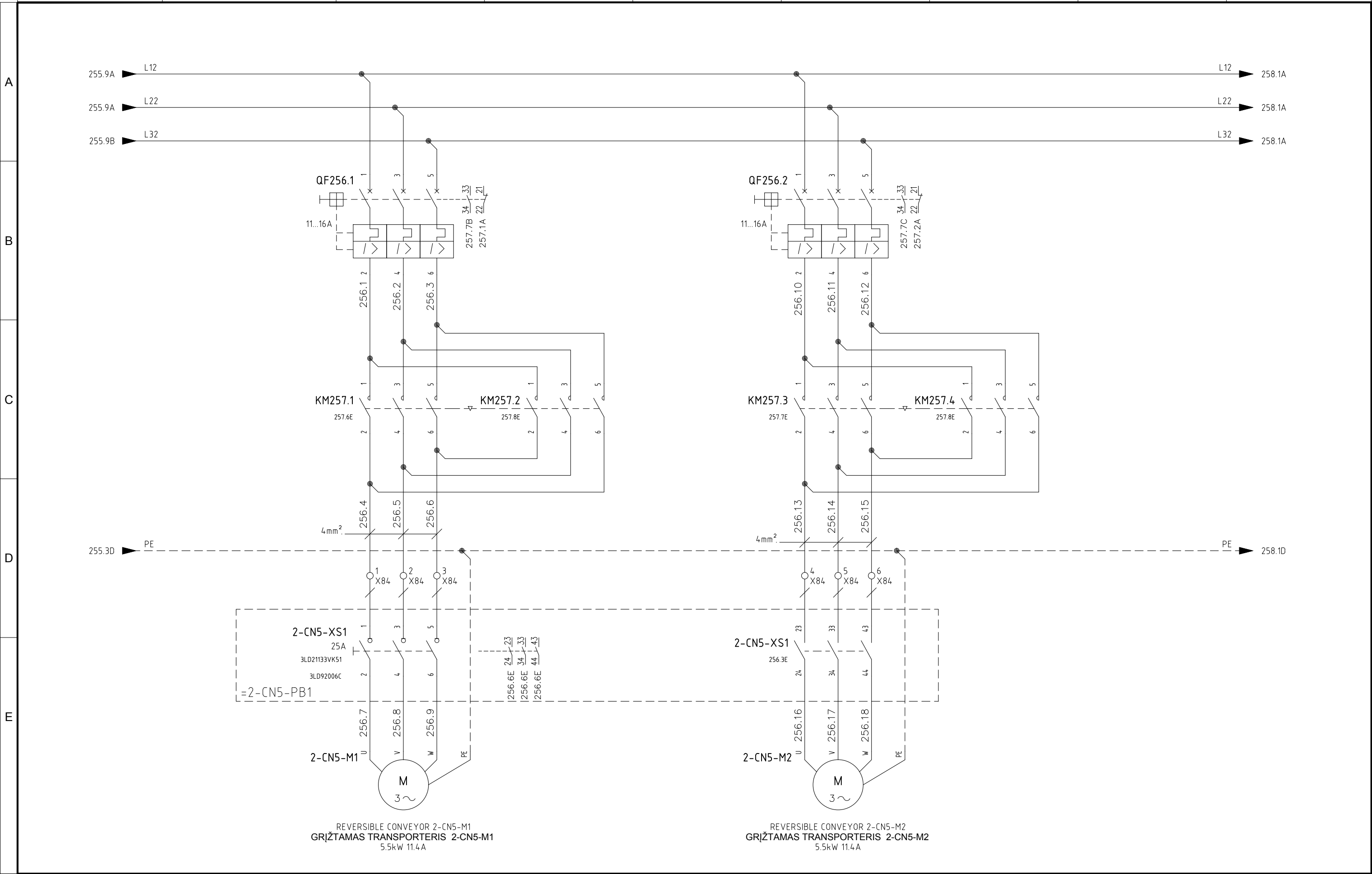


5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIŽIJA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BŖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
E00035	SB1	ELE-L-031	5	256
PAVADINIMAS TITLE				LAPAS SHEET
CONVEYOR 2-CN4 TRANSPORTERIS 2-CN4				255

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.

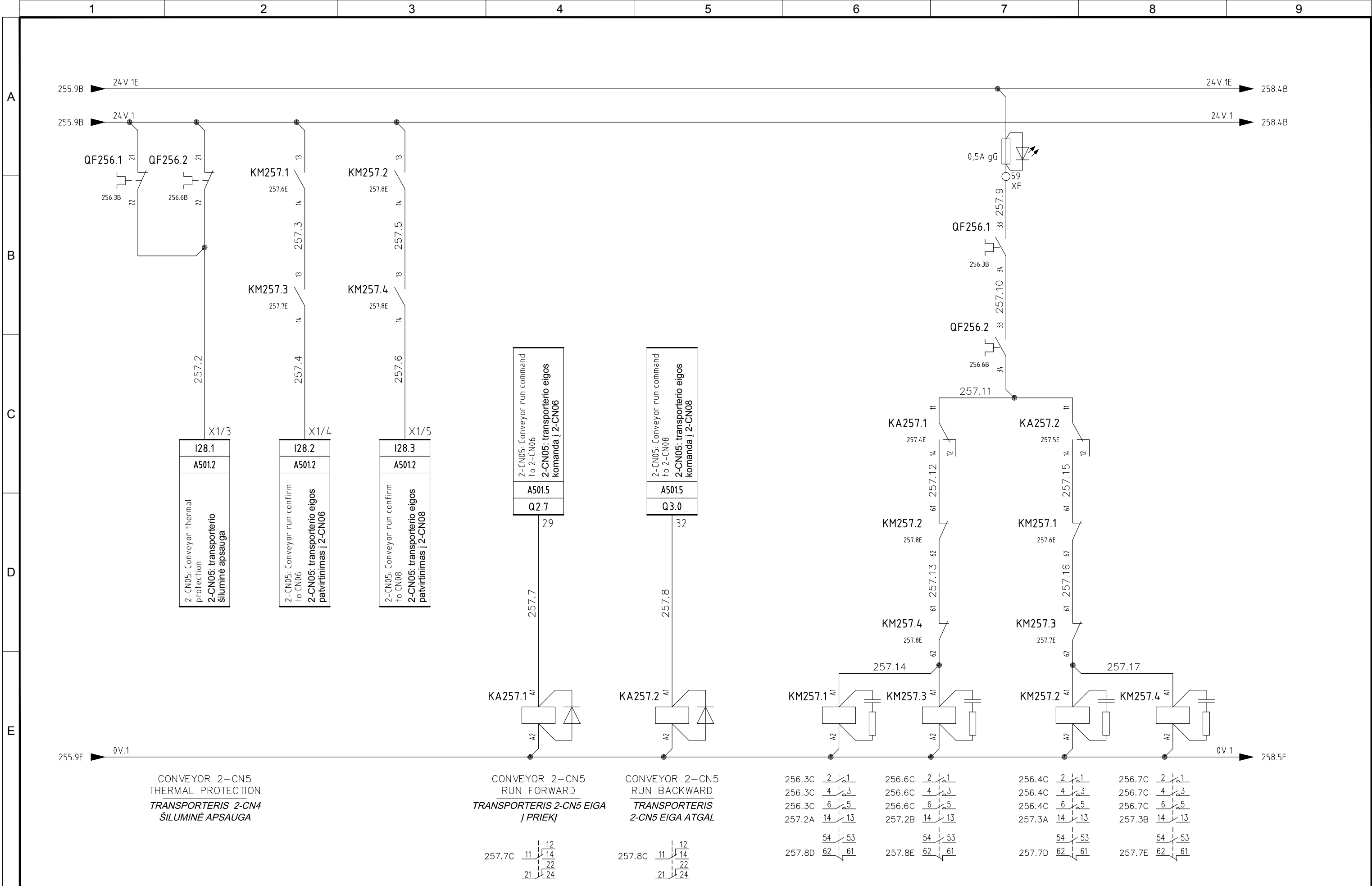


5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZIJA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



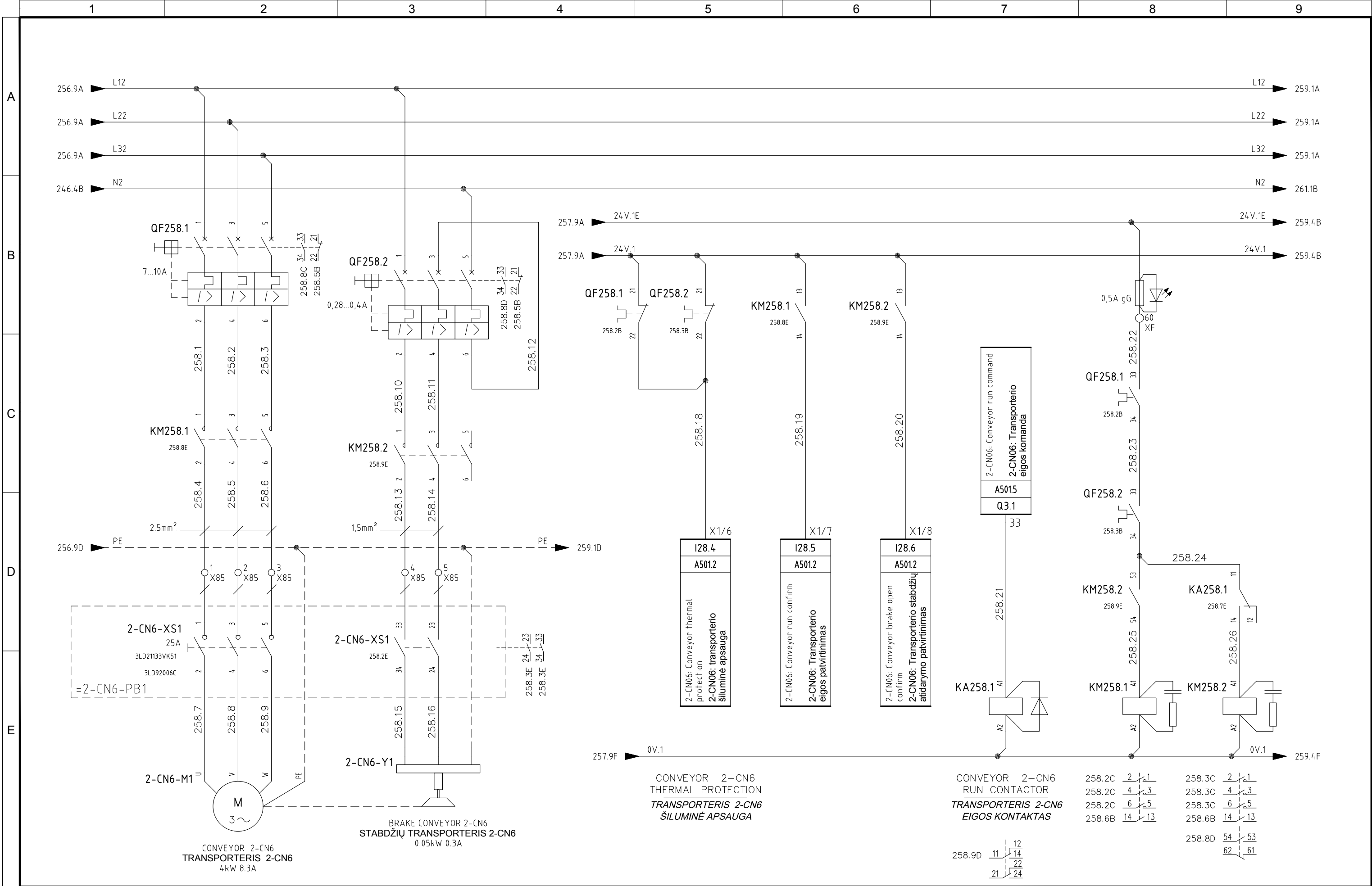
PROJEKTO NUMERIS PROJECT Nr. E00035	SKIRSNIS SWITCHBOARD SB1	BRĖŽINIO Nr. Nr. DRAWING ELE-L-031	REV. REV. 5	SEKANTIS NEXT 257
PAVADINIMAS TITLE REVERSIBLE CONVEYOR 2-CN5 GRĮŽTAMAS TRANSPORTERIS 2-CN5	LAPAS SHEET 256			

Pagal ištatymą, mes pasilieiname teisę į šį brėžinį ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo. Atsižvelgiant į tai, mes išsaugome teisę ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo. Atsižvelgiant į tai, mes išsaugome teisę ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo.



5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.	  	PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.		E00035	SB1	ELE-L-031	5	258
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.						
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.						
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD						
REVIZIJA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED		PAVADINIMAS TITLE	REVERSIBLE CONVEYOR 2-CN5 GRĮŽTAMAS TRANSPORTERIS 2-CN5			LAPAS SHEET 257

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.

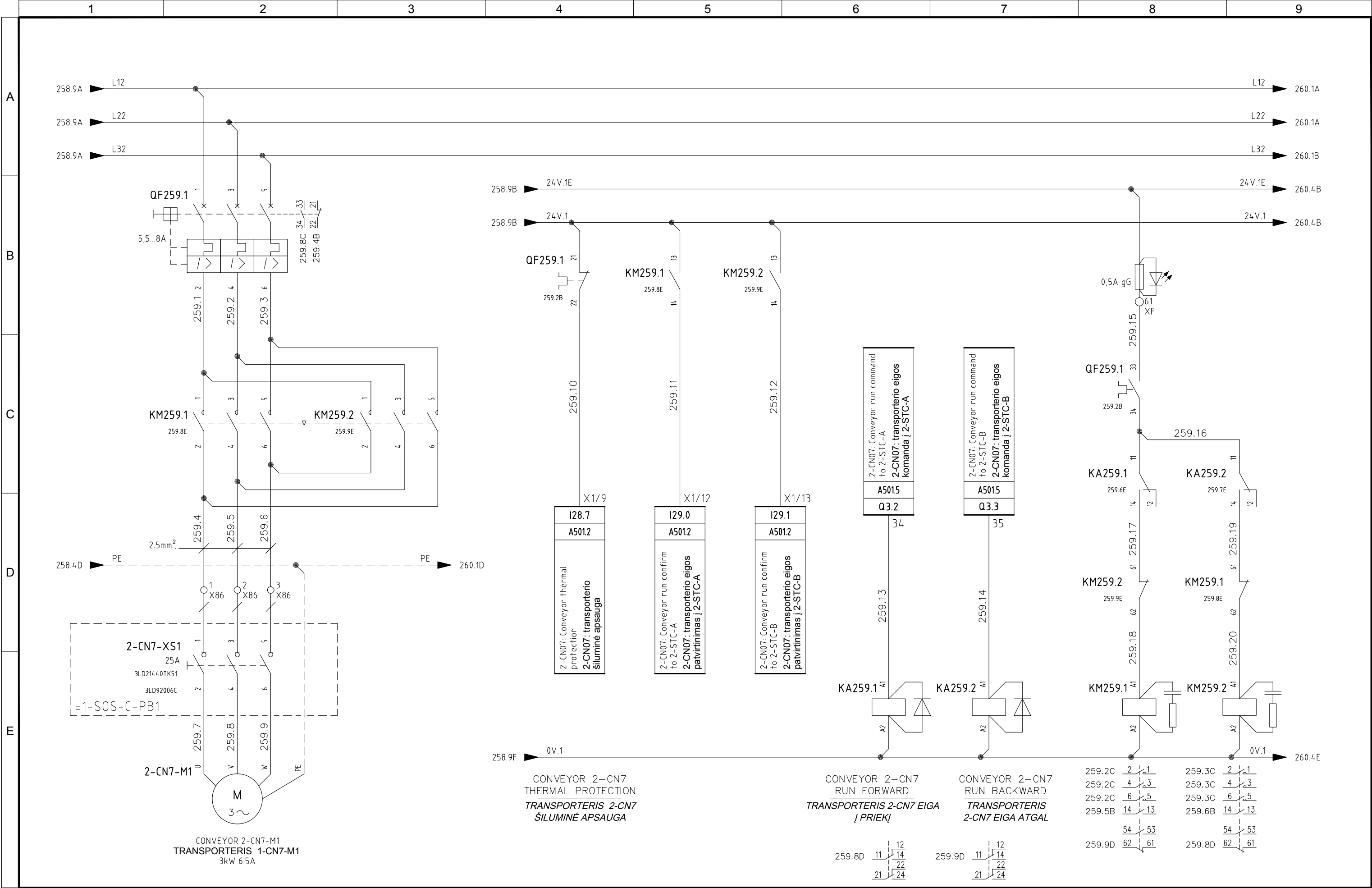


5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr. E00035	SKIRSNIS SWITCHBOARD SB1	BRĖŽINIO Nr. Nr. DRAWING ELE-L-031	REV. REV. 5	SEKANTIS NEXT 259
PAVADINIMAS TITLE CONVEYOR 2-CN6 TRANSPORTERIS 2-CN6	LAPAS SHEET 258			

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.

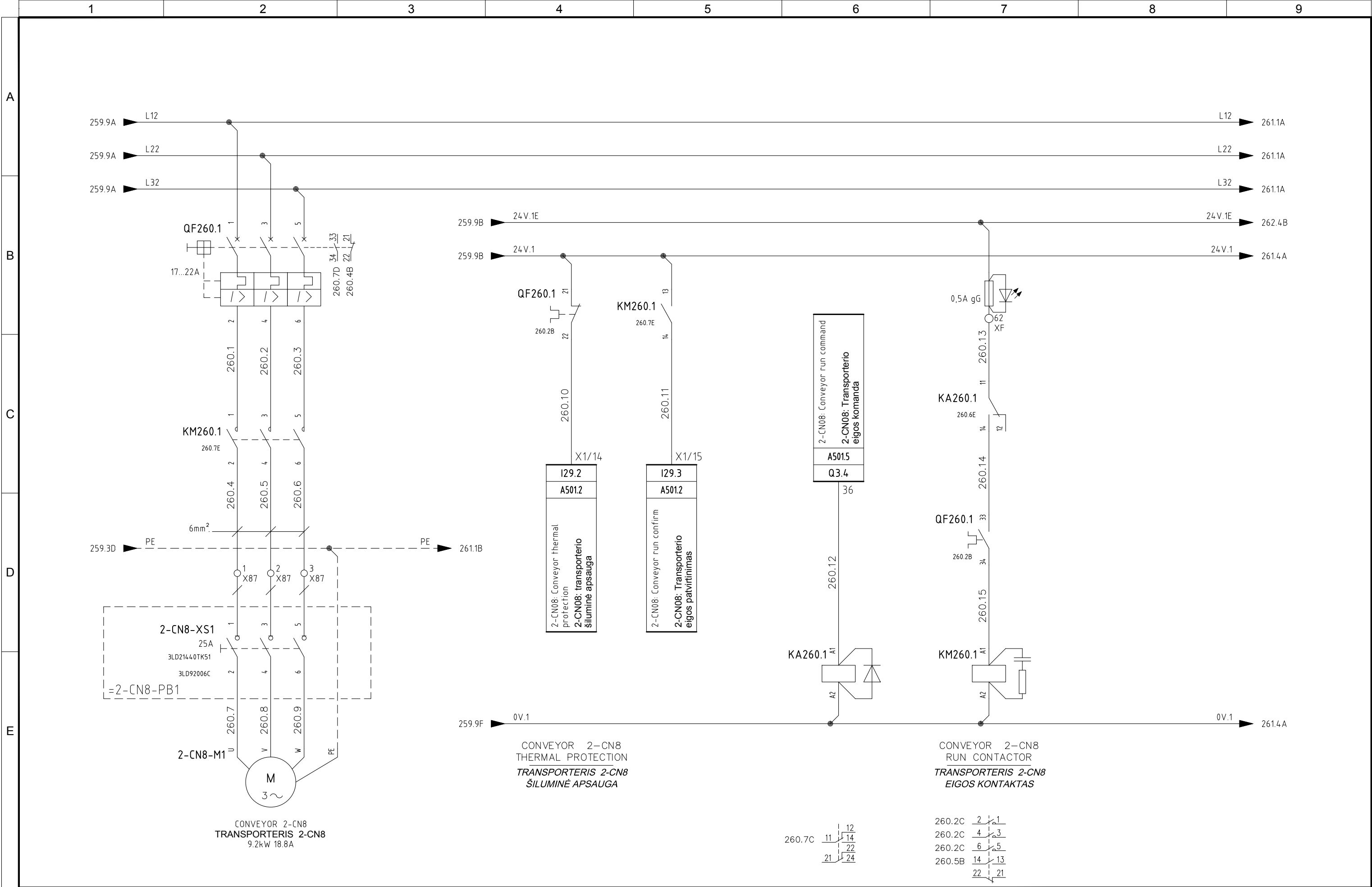


5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZUA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr. E00035	SKIRSNIS SWITCHBOARD SB1	BRĖŽINIO Nr. Nr. DRAWING ELE-L-031	REV. REV. 5	SEKANTIS NEXT 260
PAVADINIMAS TITLE CONVEYOR 2-CN7 TRANSPORTERIS 2-CN7				LAPAS SHEET 259

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.

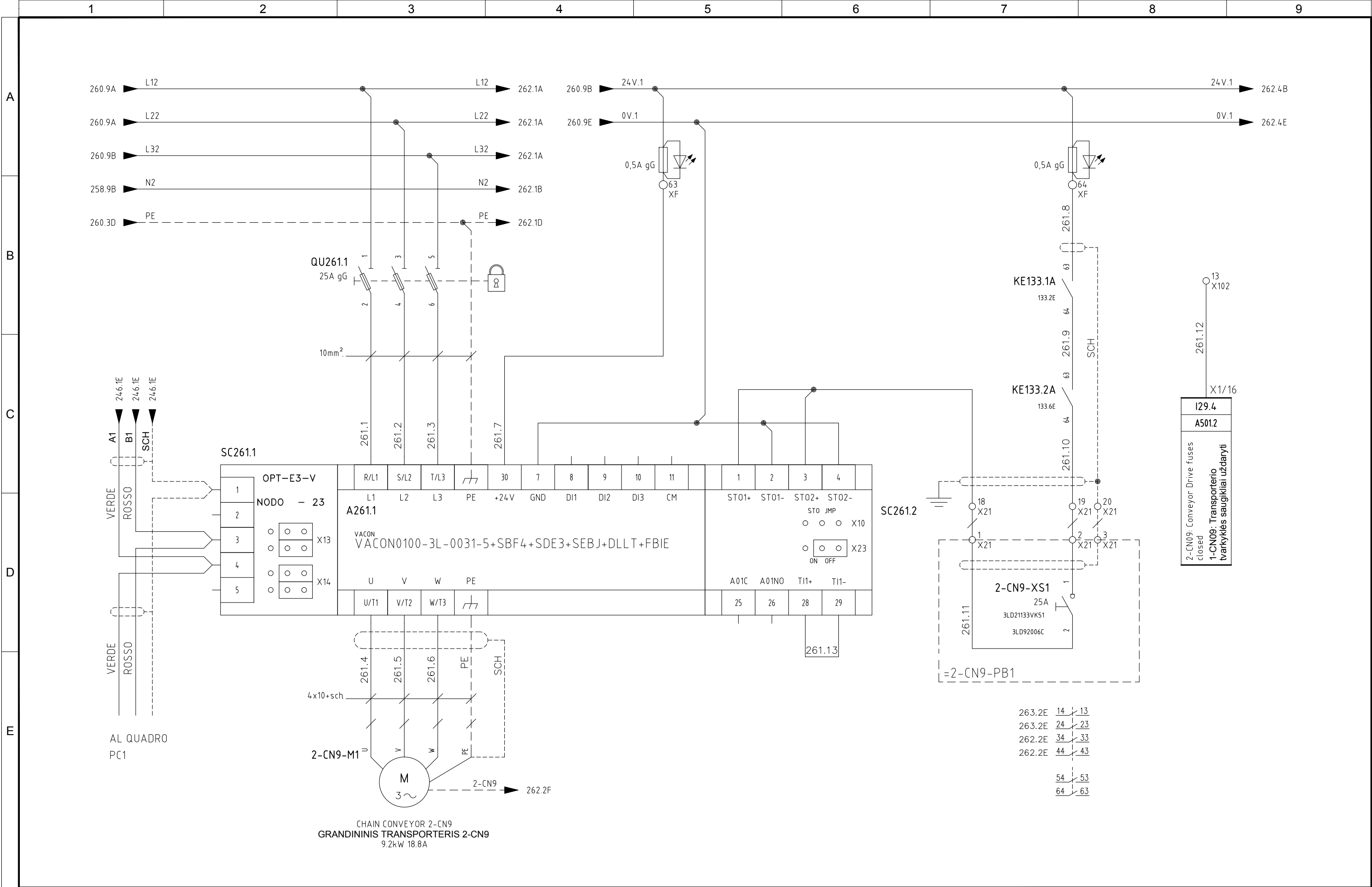


5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZUA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
E00035	SB1	ELE-L-031	5	261
PAVADINIMAS TITLE	CONVEYOR 2-CN8 TRANSPORTERIS 2-CN8			LAPAS SHEET
				260

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.

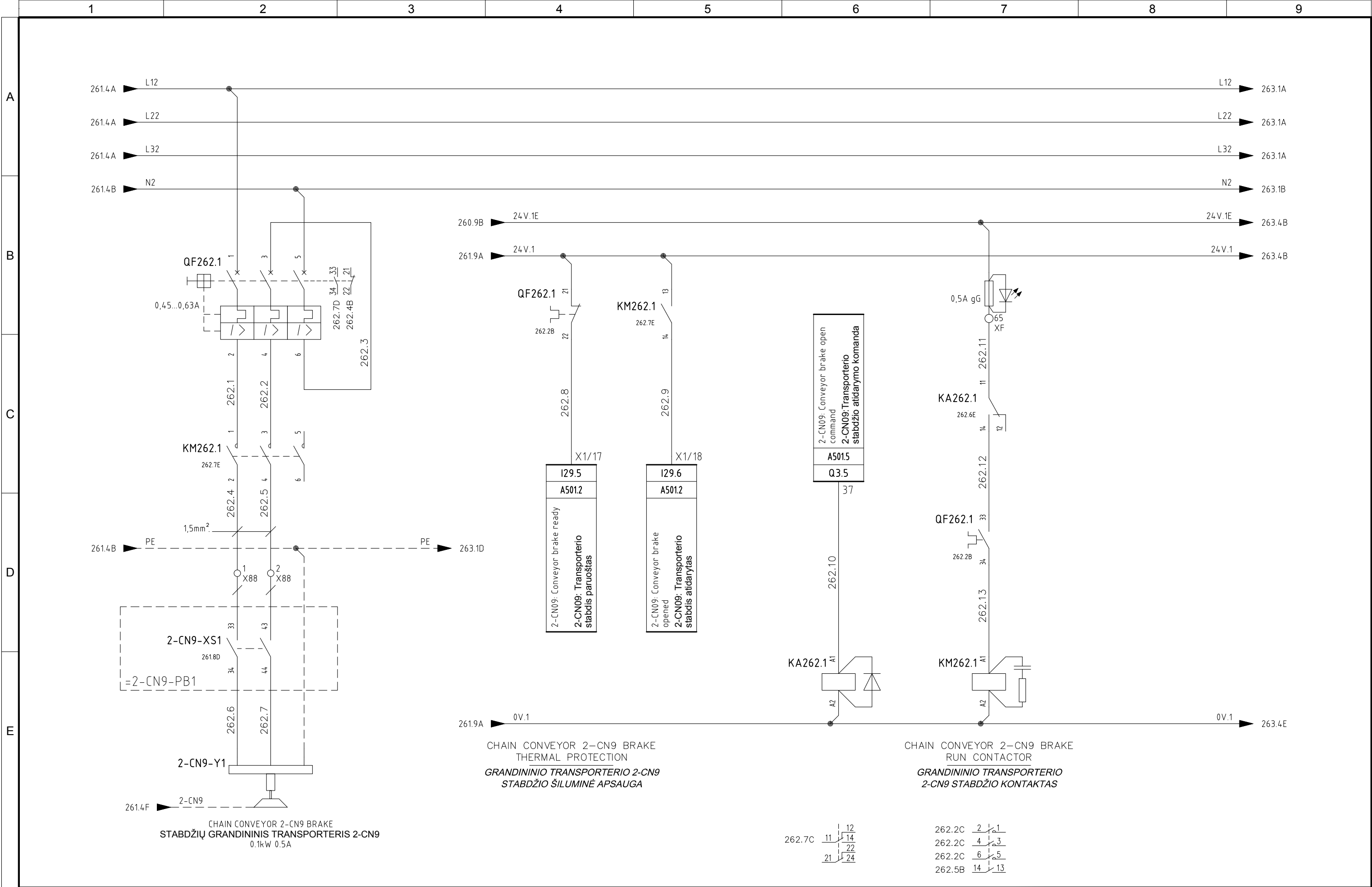


5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZIA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
E00035	SB1	ELE-L-031	5	262
PAVADINIMAS TITLE	CHAIN CONVEYOR 2-CN9 GRANDININIS TRANSPORTERIS 2-CN9			LAPAS SHEET
				261

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.

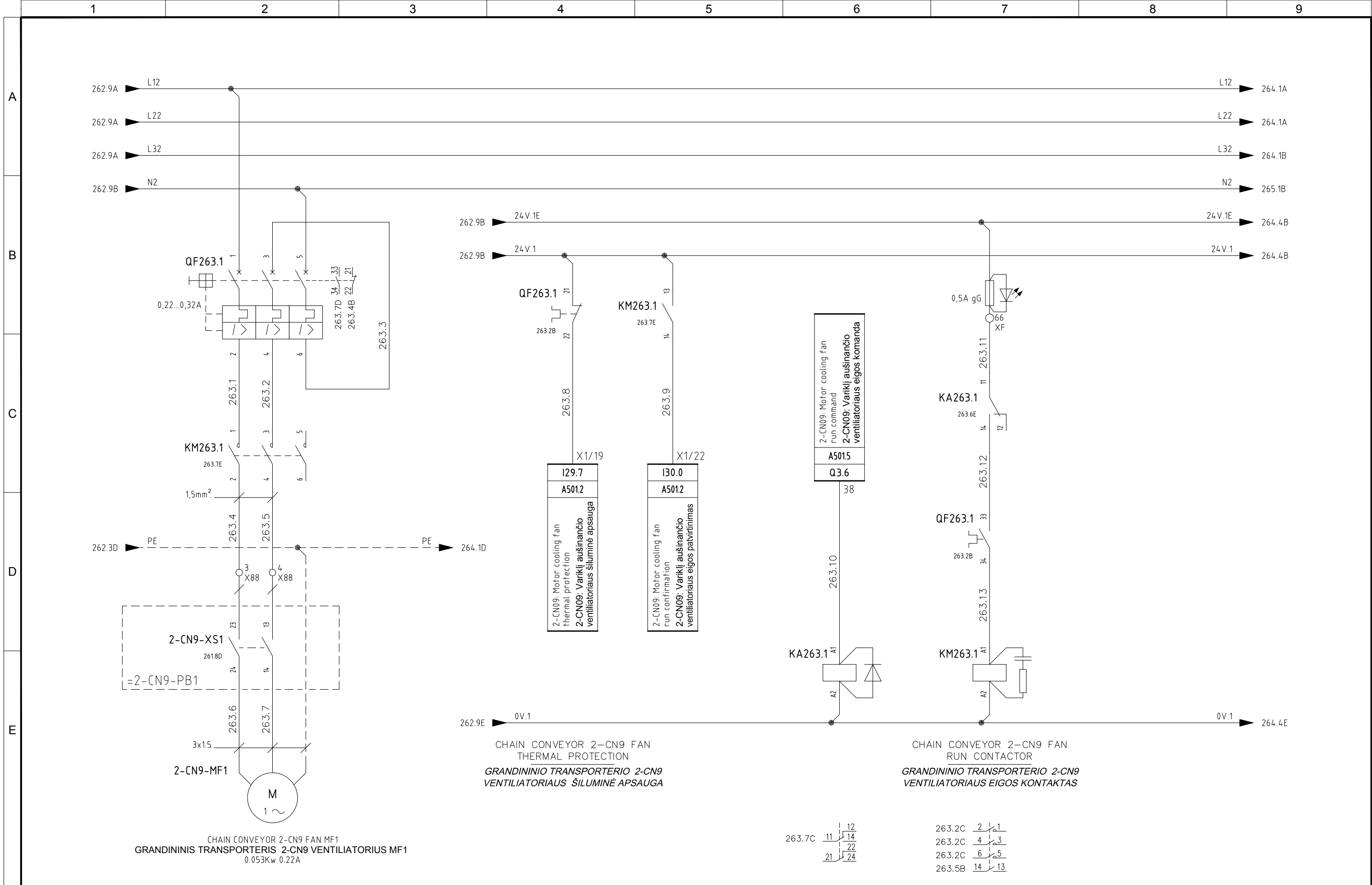


5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZIA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
E00035	SB1	ELE-L-031	5	263
PAVADINIMAS TITLE	CHAIN CONVEYOR 2-CN9 BRAKE GRANDININIO TRANSPORTERIO 2-CN9 STABDIS			LAPAS SHEET
				262

Pagal ištatymą, mes pasilieiname teisę į šį brėžinį ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo. Atsižvelgiant į tai, mes išsaugome teisę ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo. Atsižvelgiant į tai, mes išsaugome teisę ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo.

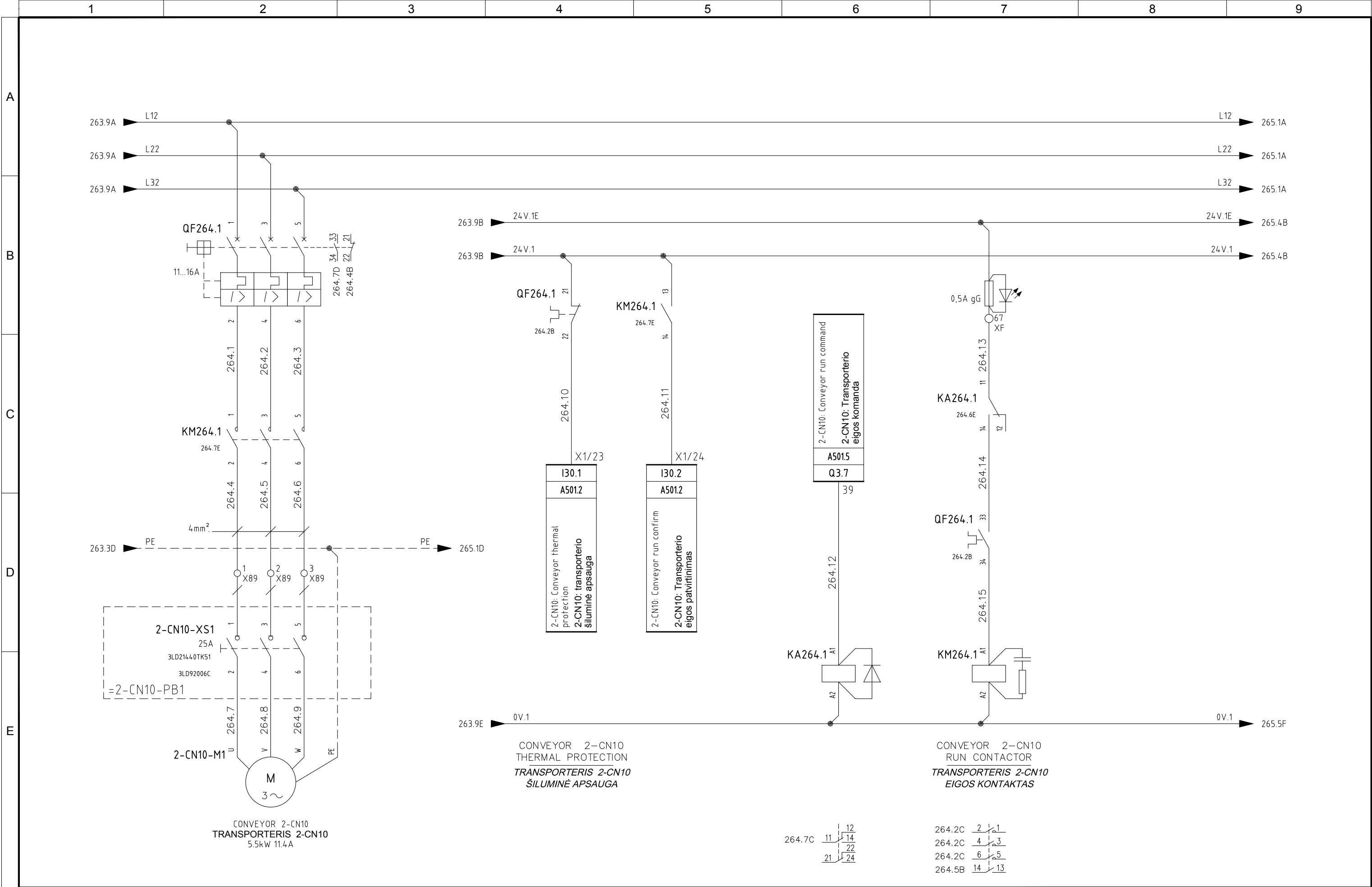


5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIJUA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BŖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
E00035	SB1	ELE-L-031	5	264
PAVADINIMAS TITLE				LAPAS SHEET
CHAIN CONVEYOR 2-CN9 FAN GRANDININIS 'TRANSPORTERIS' 2-CN9 VENTILIATORIUS				263

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.

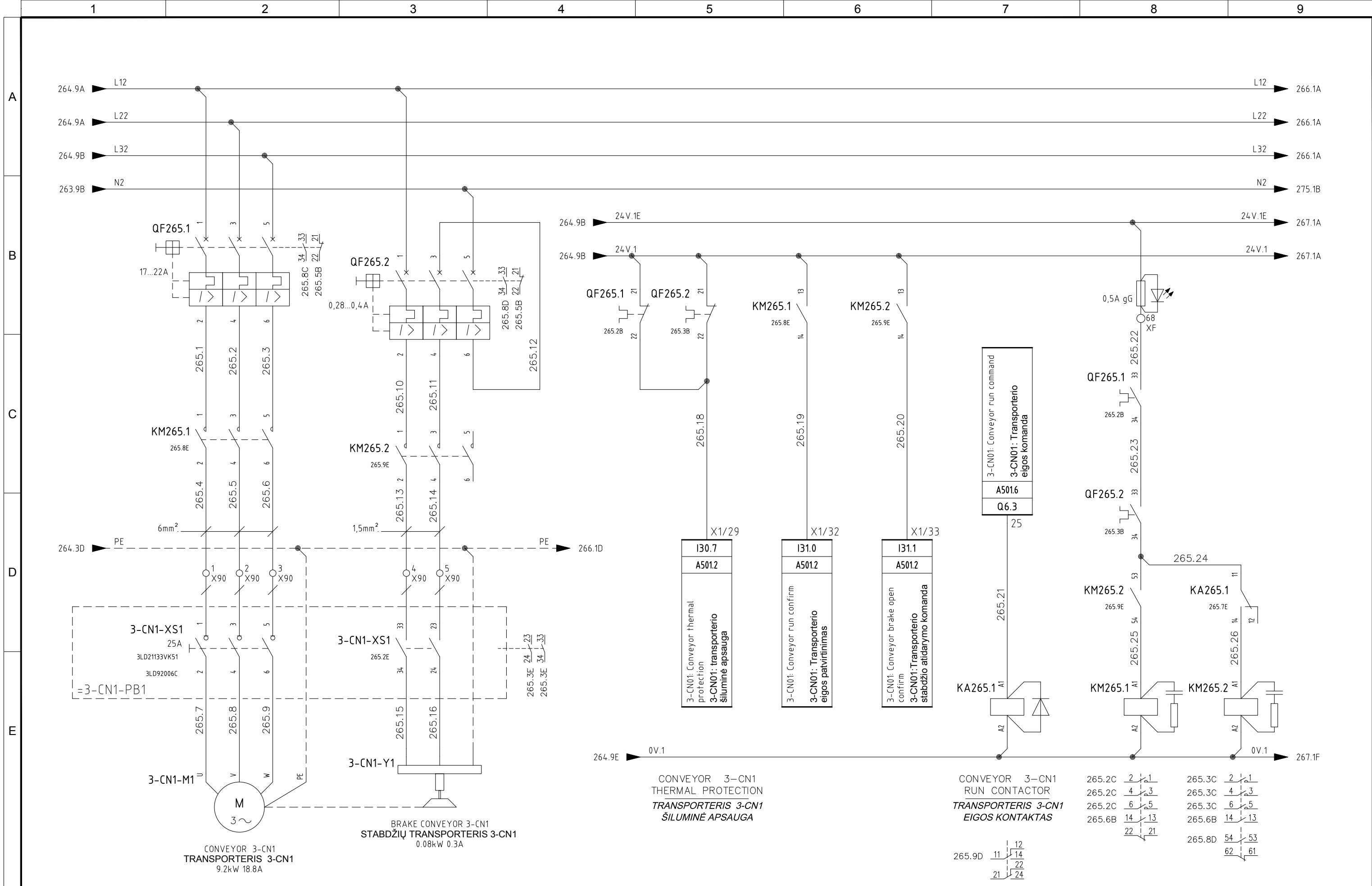


5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZUA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr. E00035	SKIRSNIS SWITCHBOARD SB1	BRĖŽINIO Nr. Nr. DRAWING ELE-L-031	REV. REV. 5	SEKANTIS NEXT 265
PAVADINIMAS TITLE	CONVEYOR 2-CN10 TRANSPORTERIS 2-CN10			LAPAS SHEET 264

Pagal ištatymą, mes pasilieiname teisę į šį brėžinį ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo. Atsižvelgiant į tai, mes išsaugome teisę ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo. Atsižvelgiant į tai, mes išsaugome teisę ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo.

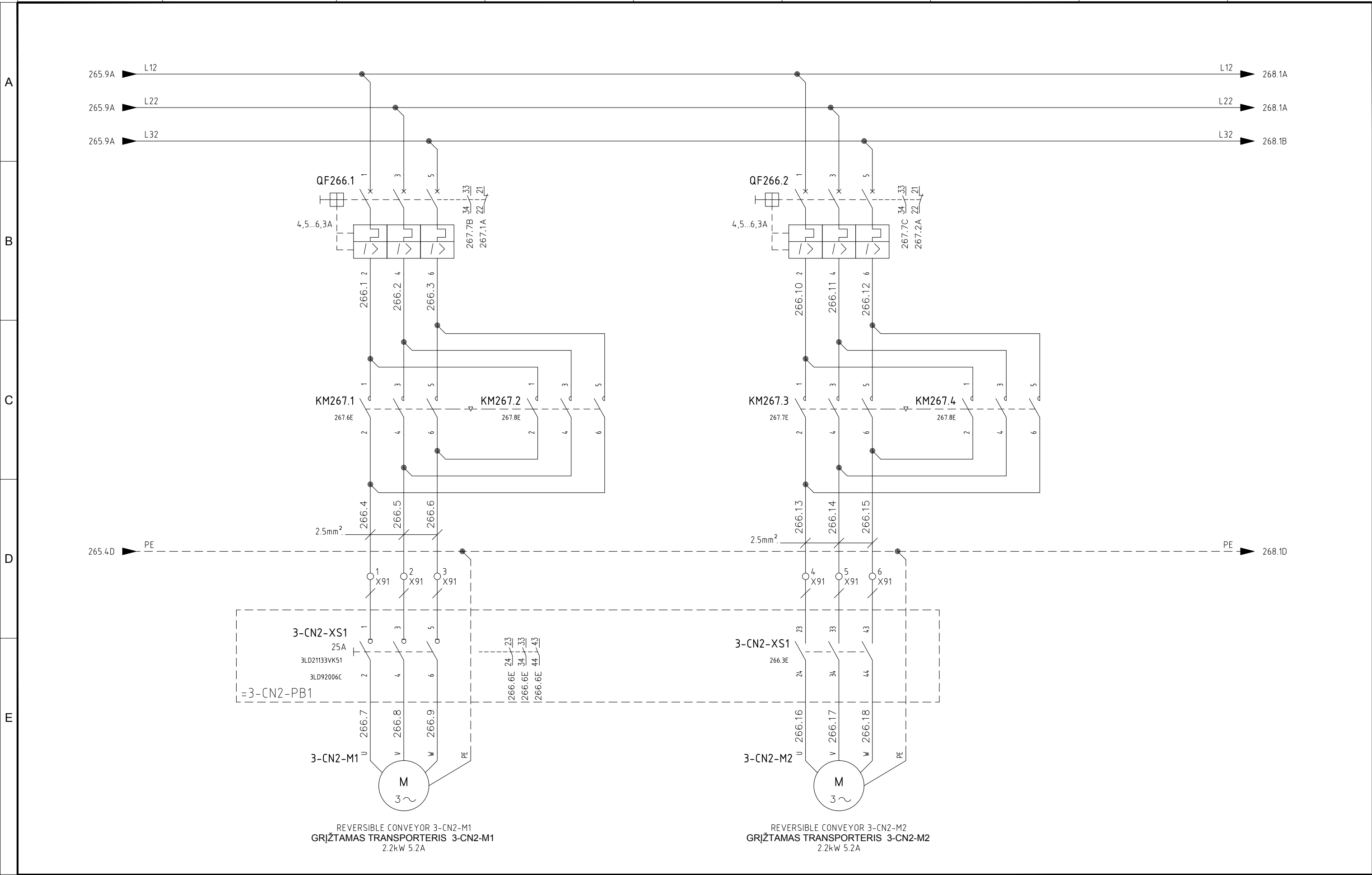


5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZIA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BREŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
E00035	SB1	ELE-L-031	5	266
PAVADINIMAS TITLE				LAPAS SHEET
CONVEYOR 3-CN1 TRANSPORTERIS 3-CN1				265

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.

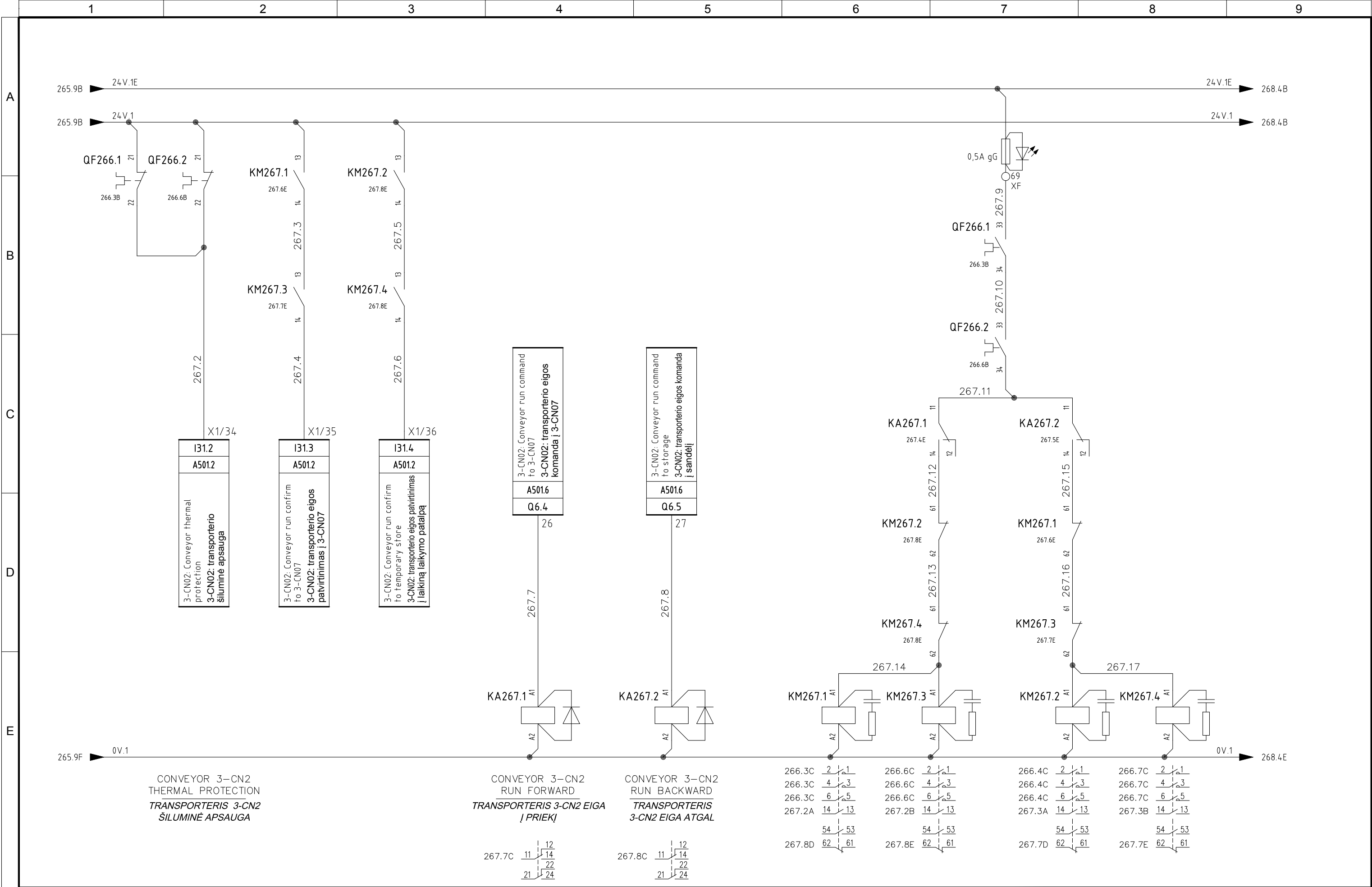


5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZIJA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
E00035	SB1	ELE-L-031	5	267
PAVADINIMAS TITLE	REVERSIBLE CONVEYOR 3-CN2 TRANSPORTERIS 3-CN2			LAPAS SHEET
				266

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.

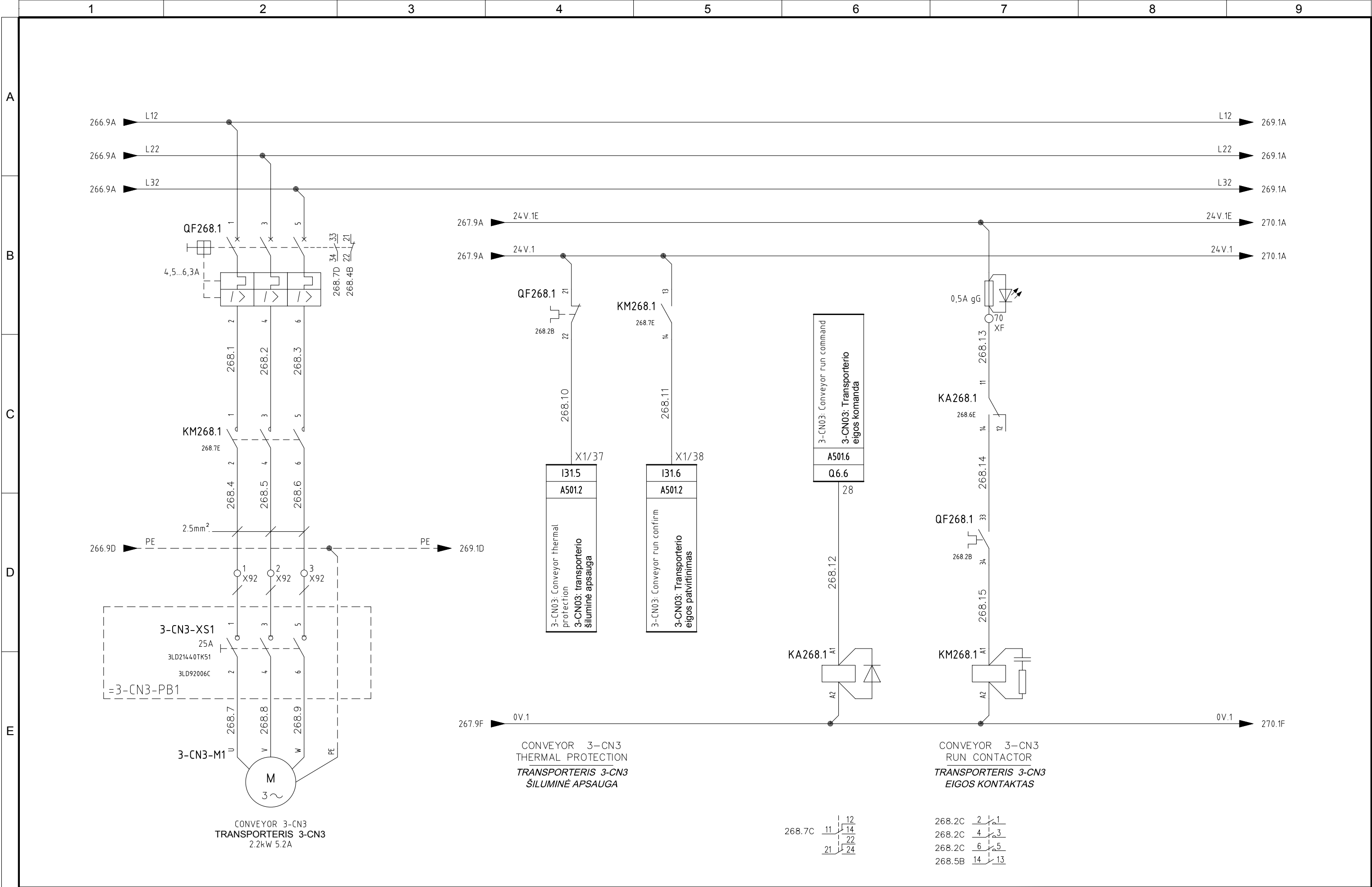


5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZUA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
E00035	SB1	ELE-L-031	5	268
PAVADINIMAS TITLE	REVERSIBLE CONVEYOR 3-CN2 TRANSPORTERIS 3-CN2			LAPAS SHEET
				267

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.

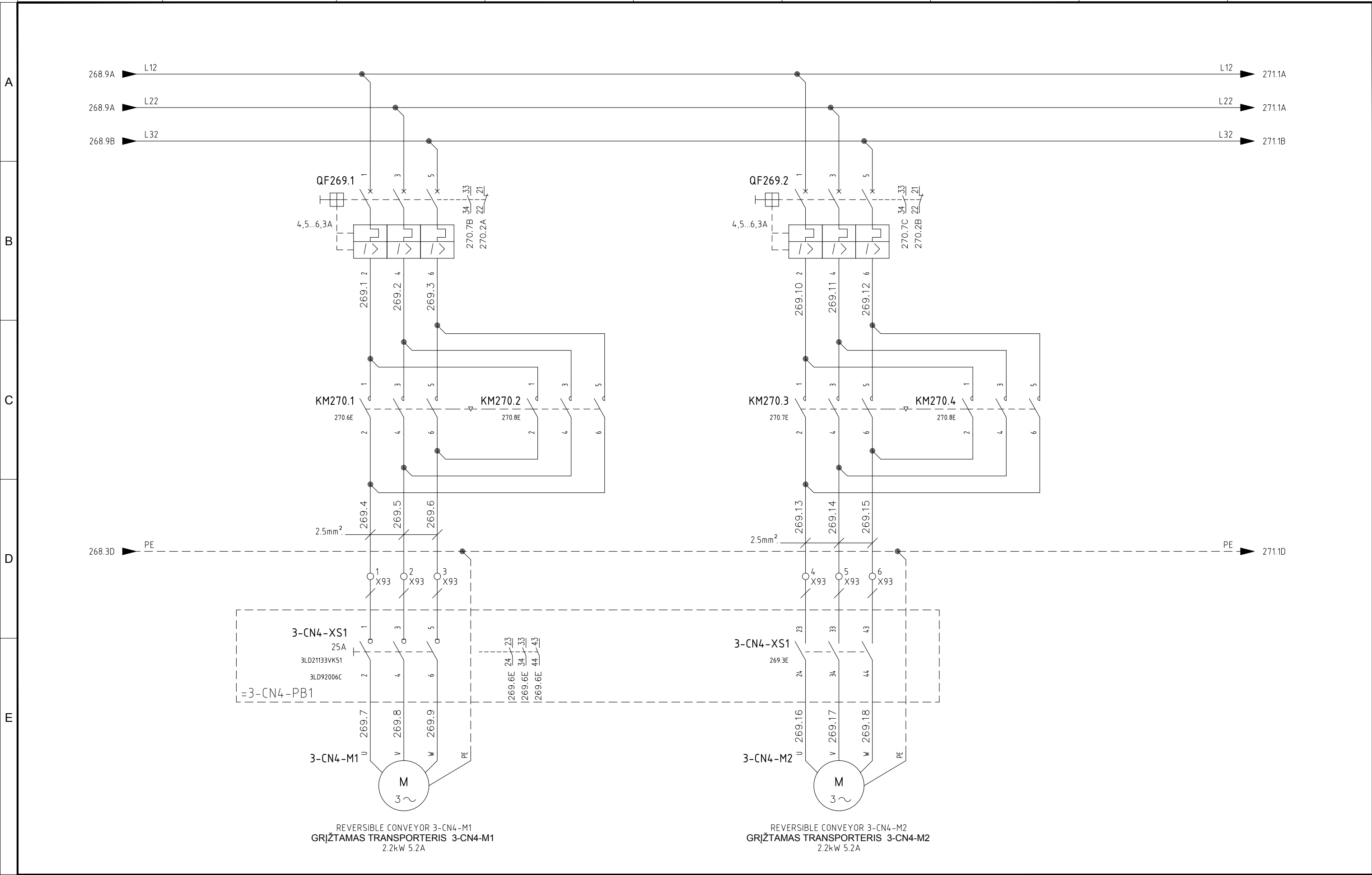


5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZIA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
E00035	SB1	ELE-L-031	5	269
PAVADINIMAS TITLE	CONVEYOR 3-CN3 TRANSPORTERIS 3-CN3			LAPAS SHEET
				268

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.

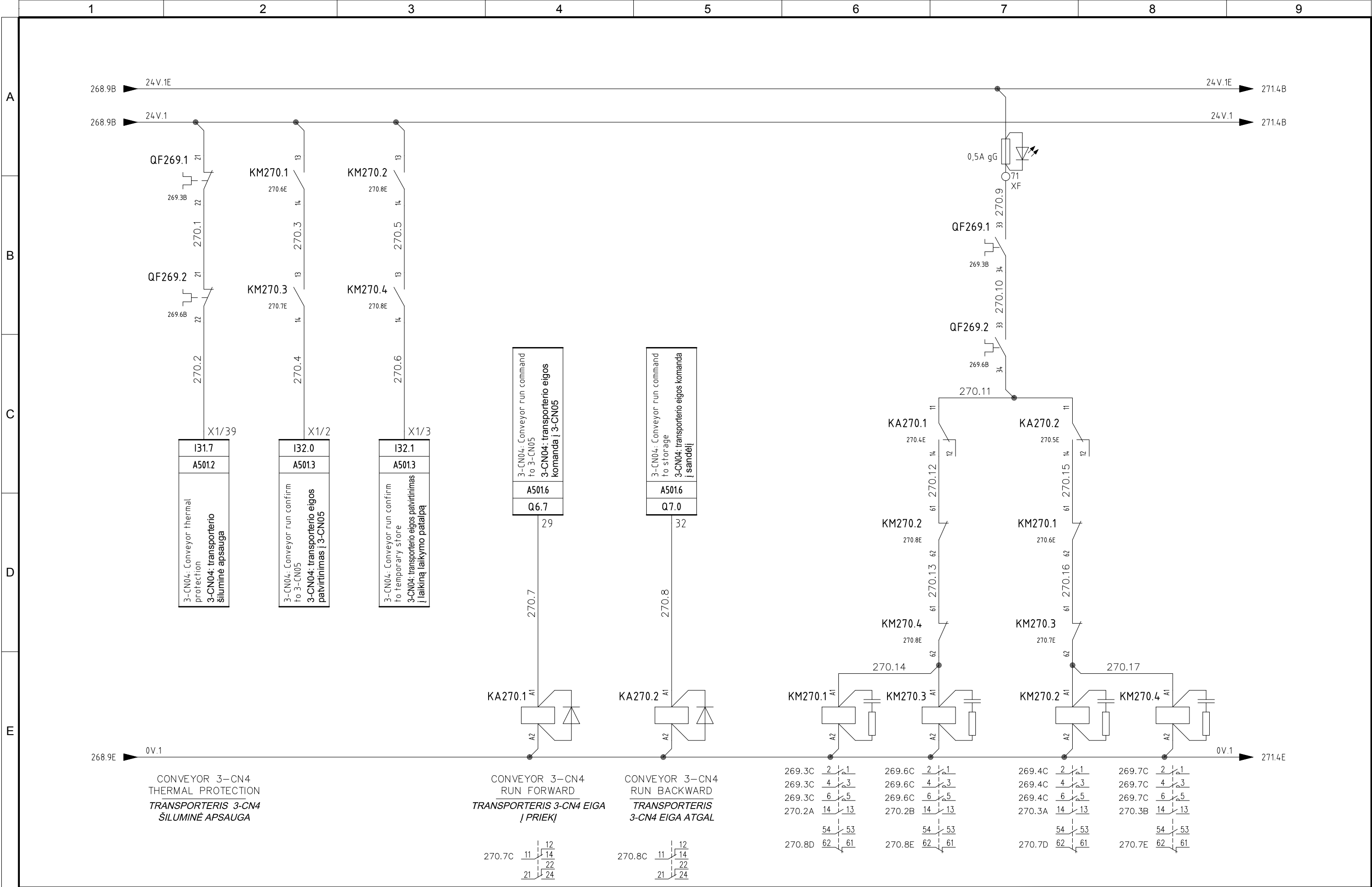


5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZIJA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
E00035	SB1	ELE-L-031	5	270
PAVADINIMAS TITLE	REVERSIBLE CONVEYOR 3-CN4 TRANSPORTERIS 3-CN4			LAPAS SHEET
				269

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.





5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZIJA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



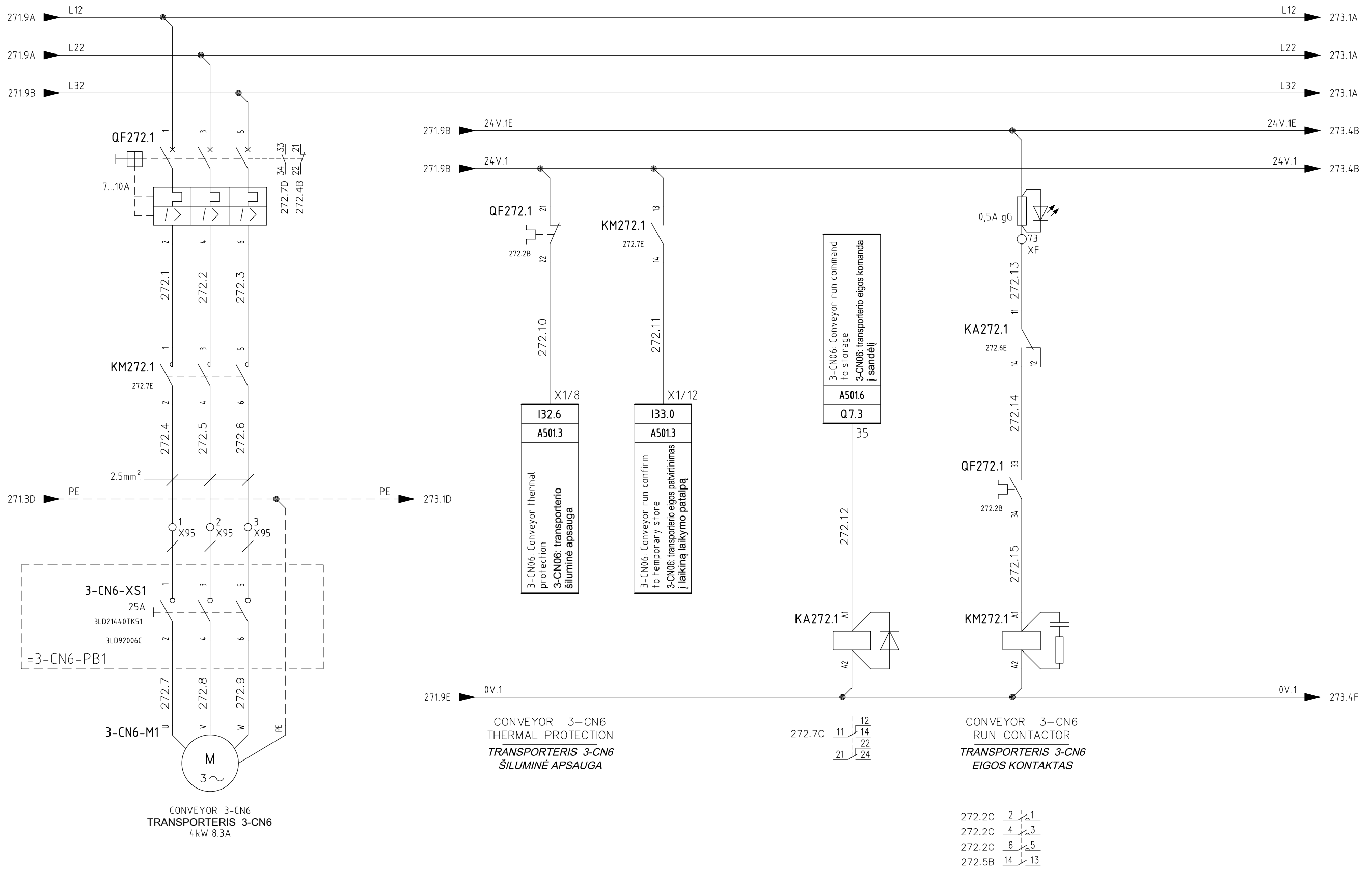
PROJEKTO NUMERIS PROJECT Nr. E00035	SKIRSNIS SWITCHBOARD SB1	BRĖŽINIO Nr. Nr. DRAWING ELE-L-031	REV. REV. 5	SEKANTIS NEXT 271
PAVADINIMAS TITLE REVERSIBLE CONVEYOR 3-CN4 TRANSPORTERIS 3-CN4				LAPAS SHEET 270

The diagram illustrates the electrical control system for Conveyor 3-CN5. It includes the following components and connections:

- Power Supply:** Three-phase supply (L12, L22, L32) at 269.9A and 270.9A. PE line at 269.9D and 272.1D.
- Thermal Protection:** QF271.1 (7...10A) and KM271.1 (271.7E) for thermal protection.
- Run Contactor:** KM271.1 (271.7E) for the conveyor run contactor.
- Run Command:** KA271.1 (A1, A2) for the conveyor run command.
- Conveyor Motor:** M (3~) for the conveyor motor.
- Wiring:** Various wiring points (271.1, 271.2, 271.3, 271.4, 271.5, 271.6, 271.7, 271.8, 271.9, 271.10, 271.11, 271.12, 271.13, 271.14, 271.15, 271.16, 271.17, 271.18, 271.19, 271.20, 271.21, 271.22, 271.23, 271.24, 271.25, 271.26, 271.27, 271.28, 271.29, 271.30, 271.31, 271.32, 271.33, 271.34, 271.35, 271.36, 271.37, 271.38, 271.39, 271.40, 271.41, 271.42, 271.43, 271.44, 271.45, 271.46, 271.47, 271.48, 271.49, 271.50, 271.51, 271.52, 271.53, 271.54, 271.55, 271.56, 271.57, 271.58, 271.59, 271.60, 271.61, 271.62, 271.63, 271.64, 271.65, 271.66, 271.67, 271.68, 271.69, 271.70, 271.71, 271.72, 271.73, 271.74, 271.75, 271.76, 271.77, 271.78, 271.79, 271.80, 271.81, 271.82, 271.83, 271.84, 271.85, 271.86, 271.87, 271.88, 271.89, 271.90, 271.91, 271.92, 271.93, 271.94, 271.95, 271.96, 271.97, 271.98, 271.99, 272.1, 272.2, 272.3, 272.4, 272.5, 272.6, 272.7, 272.8, 272.9, 272.10, 272.11, 272.12, 272.13, 272.14, 272.15, 272.16, 272.17, 272.18, 272.19, 272.20, 272.21, 272.22, 272.23, 272.24, 272.25, 272.26, 272.27, 272.28, 272.29, 272.30, 272.31, 272.32, 272.33, 272.34, 272.35, 272.36, 272.37, 272.38, 272.39, 272.40, 272.41, 272.42, 272.43, 272.44, 272.45, 272.46, 272.47, 272.48, 272.49, 272.50, 272.51, 272.52, 272.53, 272.54, 272.55, 272.56, 272.57, 272.58, 272.59, 272.60, 272.61, 272.62, 272.63, 272.64, 272.65, 272.66, 272.67, 272.68, 272.69, 272.70, 272.71, 272.72, 272.73, 272.74, 272.75, 272.76, 272.77, 272.78, 272.79, 272.80, 272.81, 272.82, 272.83, 272.84, 272.85, 272.86, 272.87, 272.88, 272.89, 272.90, 272.91, 272.92, 272.93, 272.94, 272.95, 272.96, 272.97, 272.98, 272.99, 273.0, 273.1, 273.2, 273.3, 273.4, 273.5, 273.6, 273.7, 273.8, 273.9, 273.10, 273.11, 273.12, 273.13, 273.14, 273.15, 273.16, 273.17, 273.18, 273.19, 273.20, 273.21, 273.22, 273.23, 273.24, 273.25, 273.26, 273.27, 273.28, 273.29, 273.30, 273.31, 273.32, 273.33, 273.34, 273.35, 273.36, 273.37, 273.38, 273.39, 273.40, 273.41, 273.42, 273.43, 273.44, 273.45, 273.46, 273.47, 273.48, 273.49, 273.50, 273.51, 273.52, 273.53, 273.54, 273.55, 273.56, 273.57, 273.58, 273.59, 273.60, 273.61, 273.62, 273.63, 273.64, 273.65, 273.66, 273.67, 273.68, 273.69, 273.70, 273.71, 273.72, 273.73, 273.74, 273.75, 273.76, 273.77, 273.78, 273.79, 273.80, 273.81, 273.82, 273.83, 273.84, 273.85, 273.86, 273.87, 273.88, 273.89, 273.90, 273.91, 273.92, 273.93, 273.94, 273.95, 273.96, 273.97, 273.98, 273.99, 274.0, 274.1, 274.2, 274.3, 274.4, 274.5, 274.6, 274.7, 274.8, 274.9, 275.0, 275.1, 275.2, 275.3, 275.4, 275.5, 275.6, 275.7, 275.8, 275.9, 276.0, 276.1, 276.2, 276.3, 276.4, 276.5, 276.6, 276.7, 276.8, 276.9, 277.0, 277.1, 277.2, 277.3, 277.4, 277.5, 277.6, 277.7, 277.8, 277.9, 278.0, 278.1, 278.2, 278.3, 278.4, 278.5, 278.6, 278.7, 278.8, 278.9, 279.0, 279.1, 279.2, 279.3, 279.4, 279.5, 279.6, 279.7, 279.8, 279.9, 280.0, 280.1, 280.2, 280.3, 280.4, 280.5, 280.6, 280.7, 280.8, 280.9, 281.0, 281.1, 281.2, 281.3, 281.4, 281.5, 281.6, 281.7, 281.8, 281.9, 282.0, 282.1, 282.2, 282.3, 282.4, 282.5, 282.6, 282.7, 282.8, 282.9, 283.0, 283.1, 283.2, 283.3, 283.4, 283.5, 283.6, 283.7, 283.8, 283.9, 284.0, 284.1, 284.2, 284.3, 284.4, 284.5, 284.6, 284.7, 284.8, 284.9, 285.0, 285.1, 285.2, 285.3, 285.4, 285.5, 285.6, 285.7, 285.8, 285.9, 286.0, 286.1, 286.2, 286.3, 286.4, 286.5, 286.6, 286.7, 286.8, 286.9, 287.0, 287.1, 287.2, 287.3, 287.4, 287.5, 287.6, 287.7, 287.8, 287.9, 288.0, 288.1, 288.2, 288.3, 288.4, 288.5, 288.6, 288.7, 288.8, 288.9, 289.0, 289.1, 289.2, 289.3, 289.4, 289.5, 289.6, 289.7, 289.8, 289.9, 290.0, 290.1, 290.2, 290.3, 290.4, 290.5, 290.6, 290.7, 290.8, 290.9, 291.0, 291.1, 291.2, 291.3, 291.4, 291.5, 291.6, 291.7, 291.8, 291.9, 292.0, 292.1, 292.2, 292.3, 292.4, 292.5, 292.6, 292.7, 292.8, 292.9, 293.0, 293.1, 293.2, 293.3, 293.4, 293.5, 293.6, 293.7, 293.8, 293.9, 294.0, 294.1, 294.2, 294.3, 294.4, 294.5, 294.6, 294.7, 294.8, 294.9

 ATZWANGER  Divisione Ecomaster Atzwanger	PROJEKT NUMERIS PROJECT Nr. E00035	SKIRSNIS SWITCHBOARD SB1	BRĖŽINIO Nr. Nr. DRAWING ELE-L-031	REV. REV. 5	SEKANTIS NEXT 272
	PAVADINIMAS TITLE <div style="text-align: center;"> CONVEYOR 3-CN5 TRANSPORTERIS 3-CN5 </div>				LAPAS SHEET 271

Pagal iestatymą, mes pasiliekaime 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 consent.

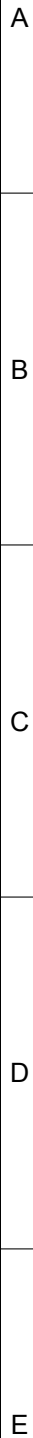


5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIJUA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr. E00035	SKIRSNIS SWITCHBOARD SB1	BRĖŽINIO Nr. Nr. DRAWING ELE-L-031	REV. REV. 5	SEKANTIS NEXT 273
PAVADINIMAS TITLE <div> <div>CONVEYOR 3-CN6</div> <div>TRANSPORTERIS 3-CN6</div> </div>				LAPAS SHEET 272

Pagal įstatymą, mes pasiūlykame teises į šį brėžinį ir draudžiamame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo

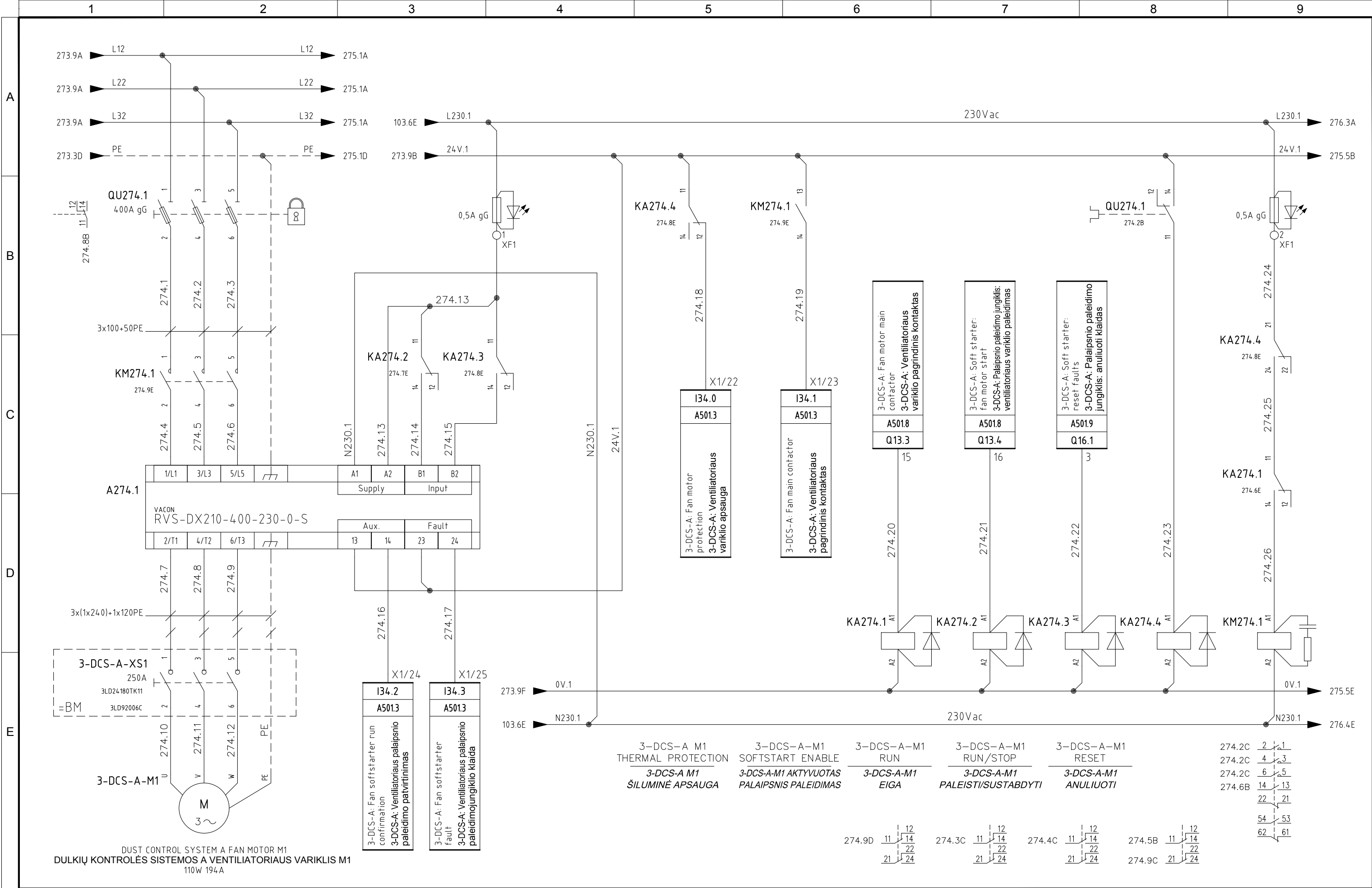


5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIEW/REVISION	DATE	APRASŲMAS DESCRIPTION	PARENTGAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED

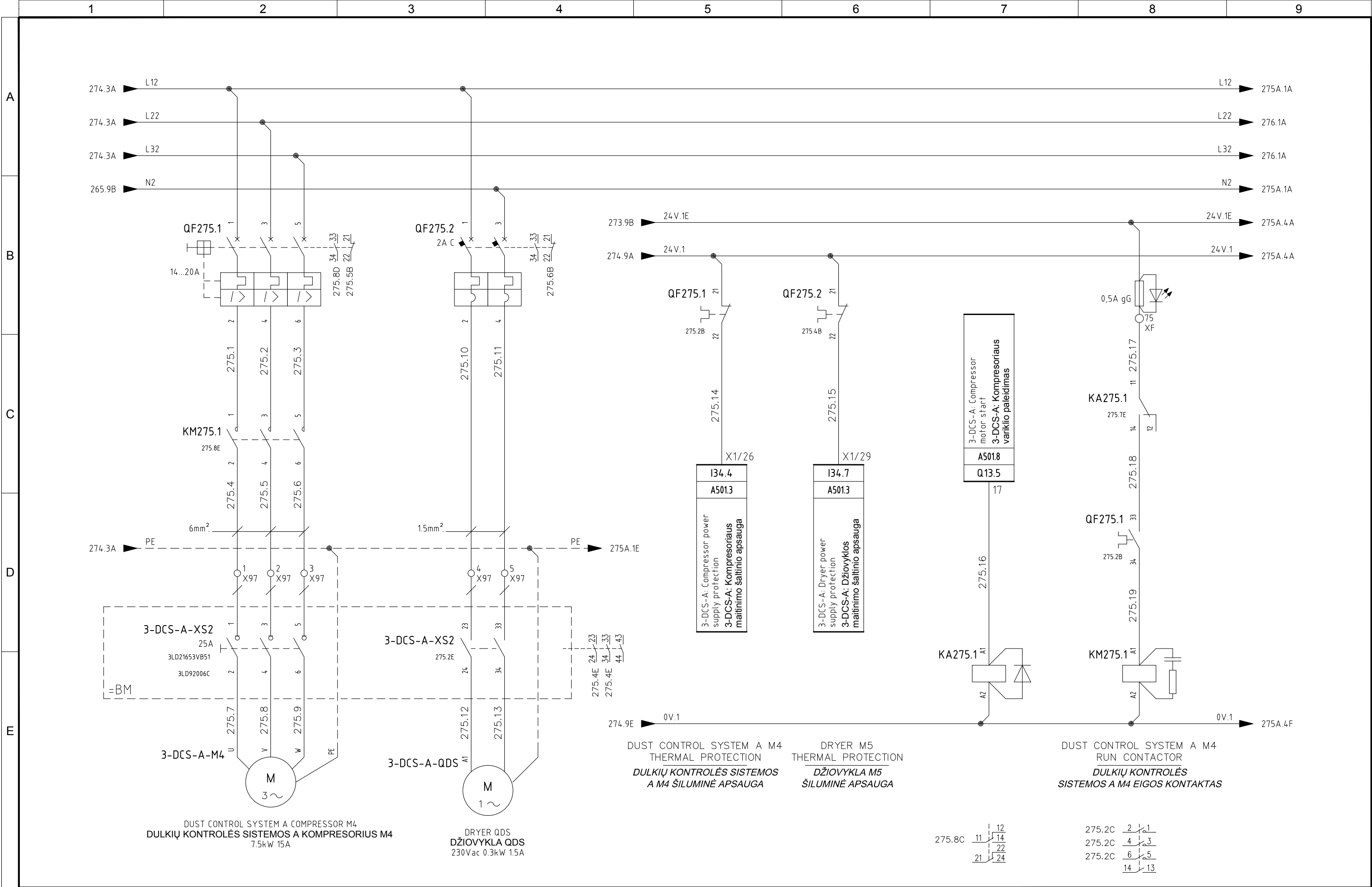


PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BŪZINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
E00035	SB1	ELE-L-031	5	274
PAVADINIMAS TITLE				LAPAS SHEET
CONVEYOR 3-CN7 TRANSPORTERIS 3-CN7				273

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.

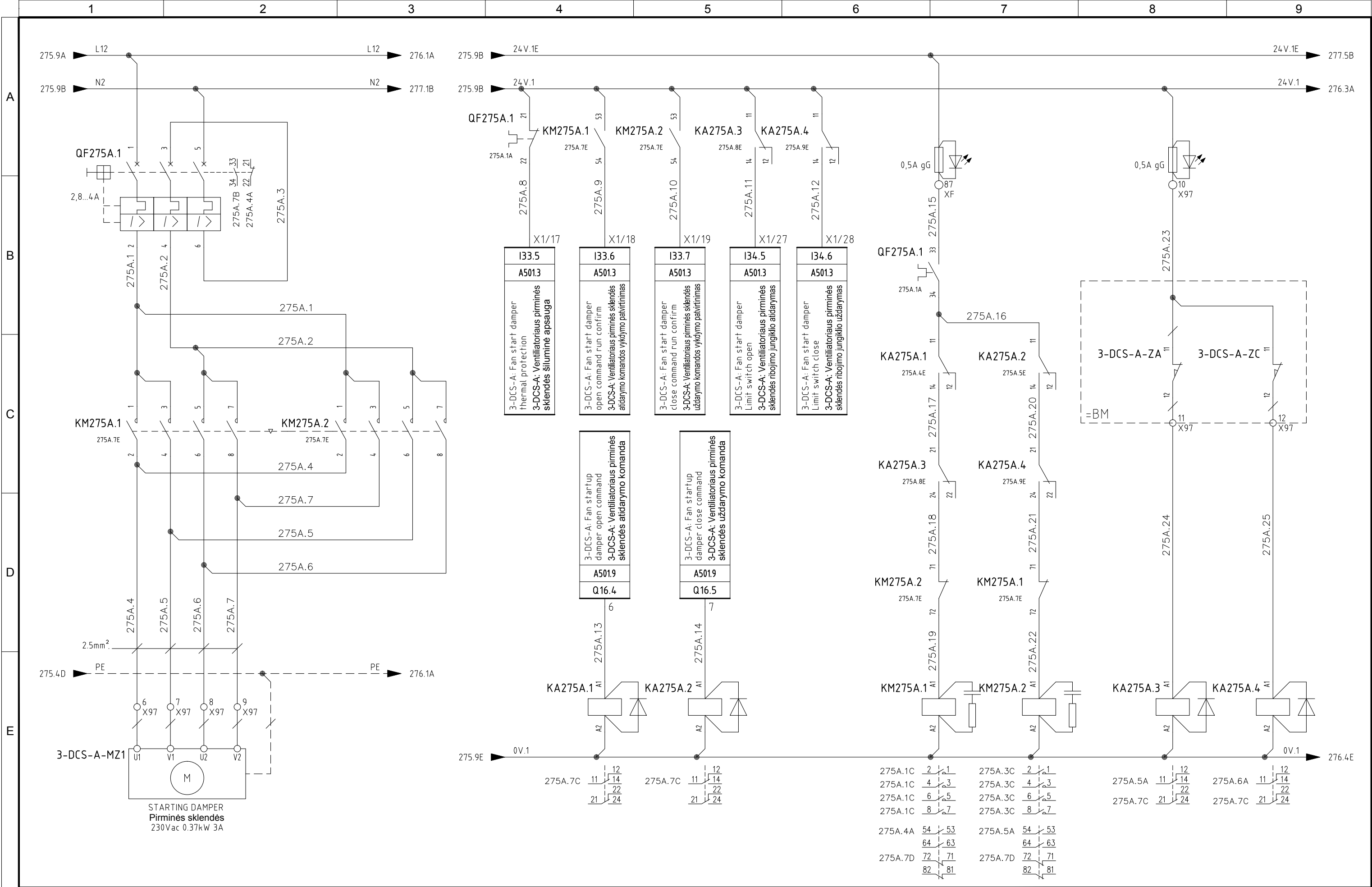


5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZIA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
E00035	SB1	ELE-L-031	5	275A
PAVADINIMAS TITLE	DUST CONTROL SYSTEM A COMPRESSOR M4 DULKIŲ KONTROLĖS SISTEMOS A KOMPRESORIUS M4			LAPAS SHEET
				275

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.



5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZUA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



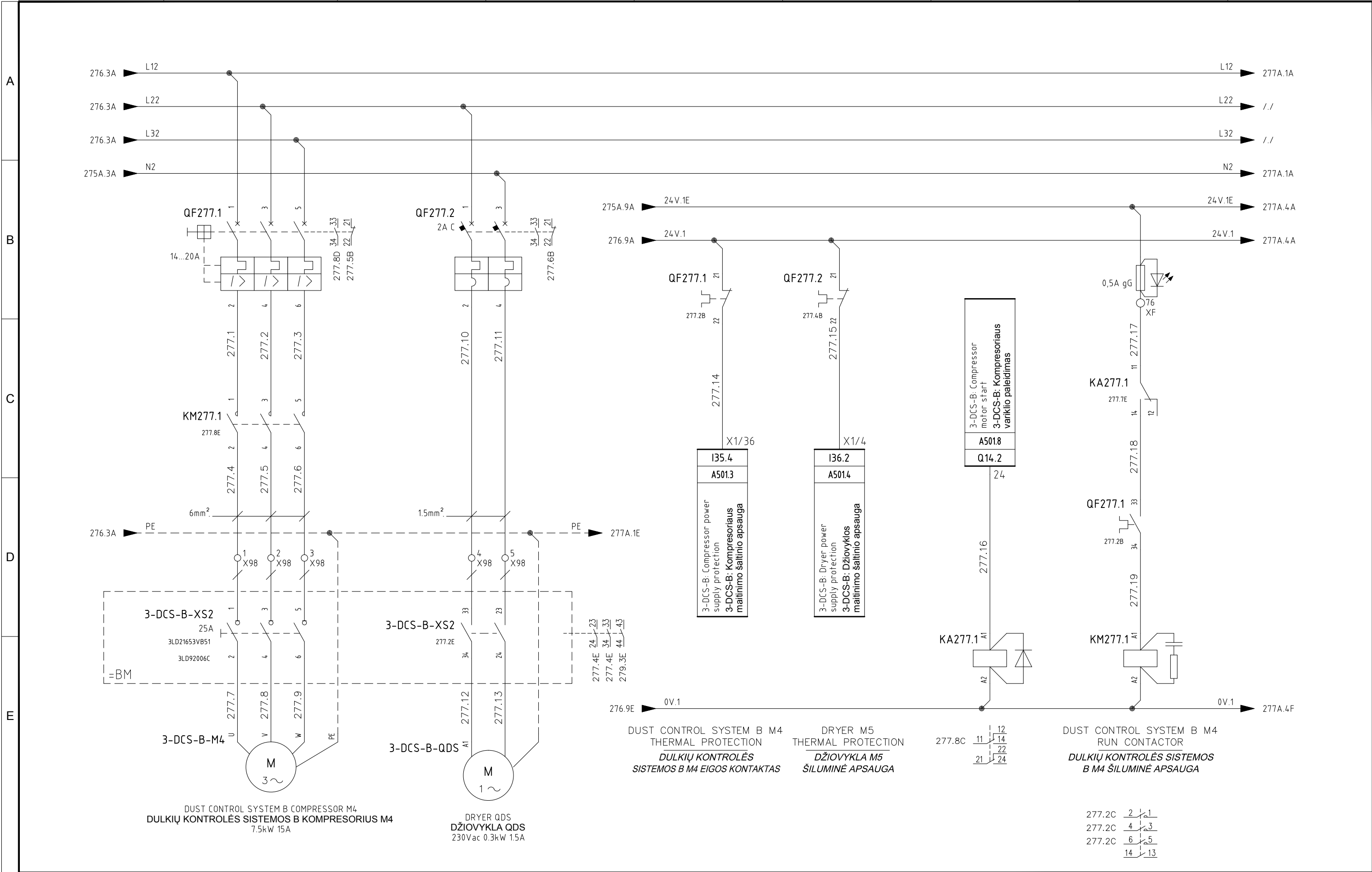
PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
E00035	SB1	ELE-L-031	5	276
PAVADINIMAS TITLE	DUST CONTROL SYSTEM A 3-DCS-A-MZ1 DULKIŲ KONTROLĖS SISTEMA A 3-DCS-A-MZ1			LAPAS SHEET
				275A

ATZWANGER
Divisione Ecomaster Atzwanger

LADURNER
UMWELTECHNIK - ECOLOGIA

PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖZINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
E00035	SB1	ELE-L-031	5	277
PAVADINIMAS TITLE				LAPAS SHEET
DUST CONTROL SYSTEM B FAN MOTOR M1 <i>DULKIŲ KONTROLĖS SISTEMOS B VENTILIATORIAUS VARIKLIS M1</i>				276

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.

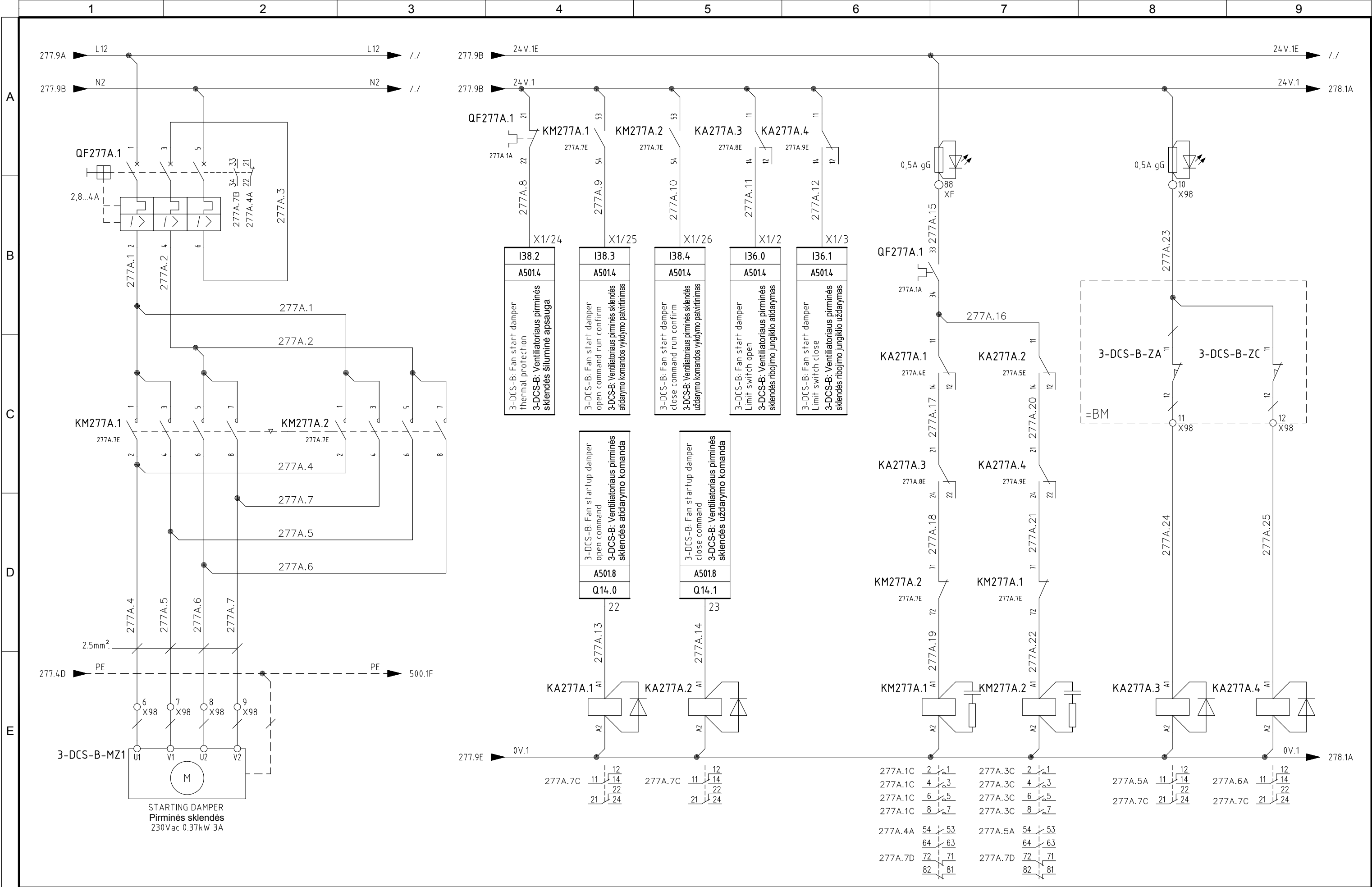


5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZUA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr. E00035	SKIRSNIS SWITCHBOARD SB1	BRĖŽINIO Nr. Nr. DRAWING ELE-L-031	REV. REV. 5	SEKANTIS NEXT 277A
PAVADINIMAS TITLE DUST CONTROL SYSTEM B COMPRESSOR M4 DULKIŲ KONTROLĖS SISTEMOS B KOMPRESORIUS M4				LAPAS SHEET 277

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.

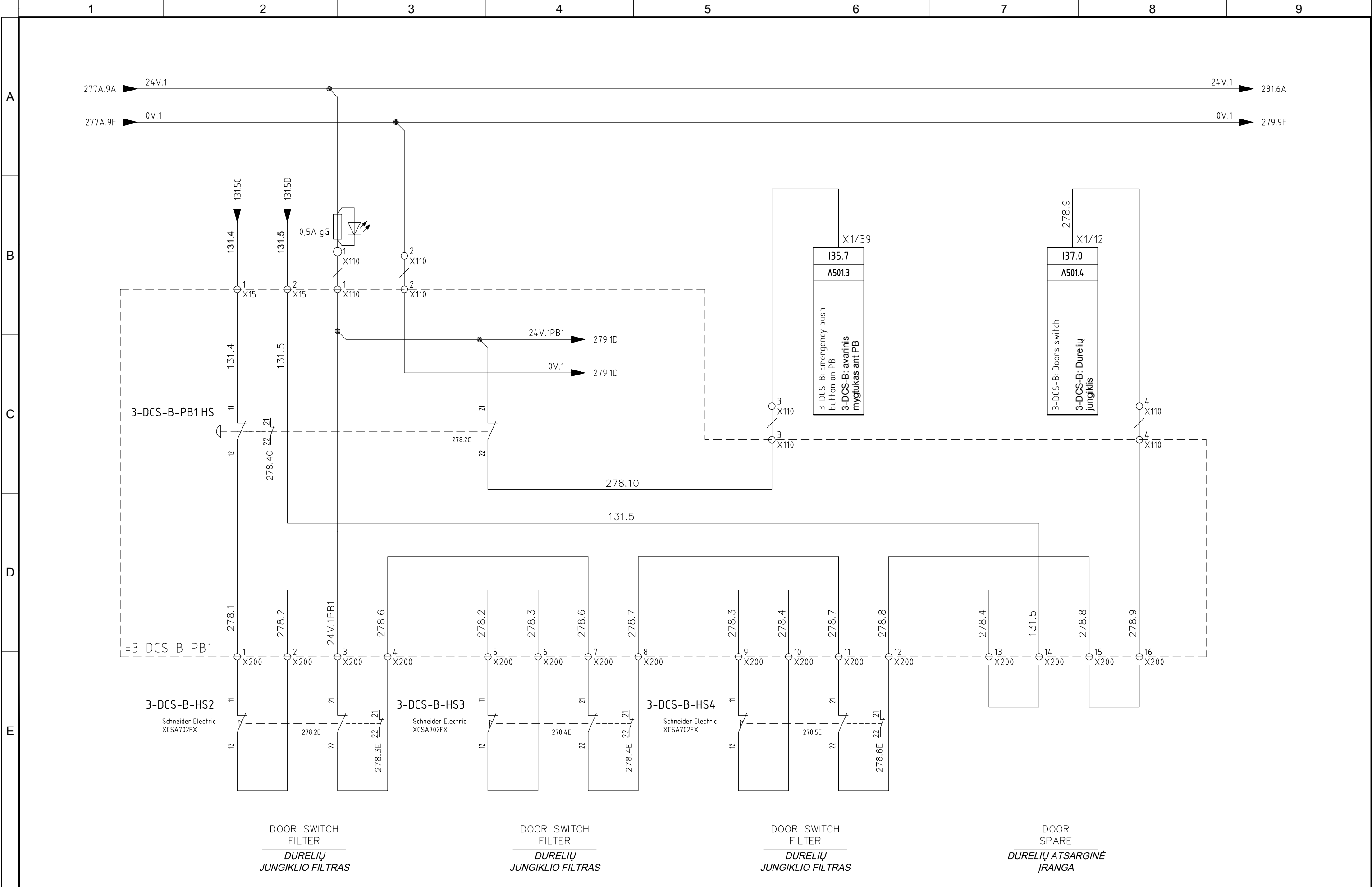


5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZUA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
E00035	SB1	ELE-L-031	5	278
PAVADINIMAS TITLE	DUST CONTROL SYSTEM A 3-DCS-B-MZ1 DULKIŲ KONTROLĖS SISTEMA A 3-DCS-B-MZ1			LAPAS SHEET
				277A

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.

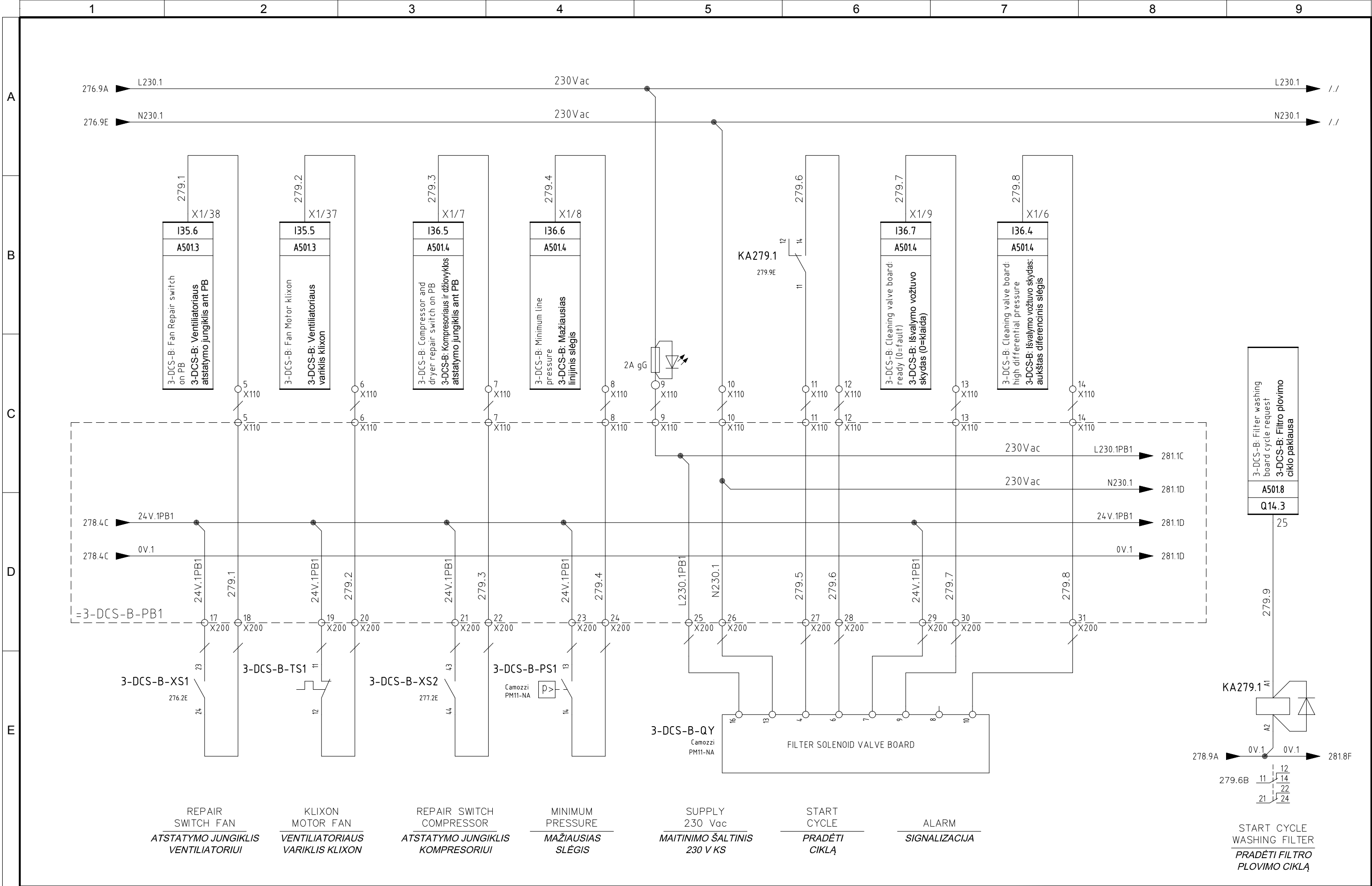


5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZIJA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



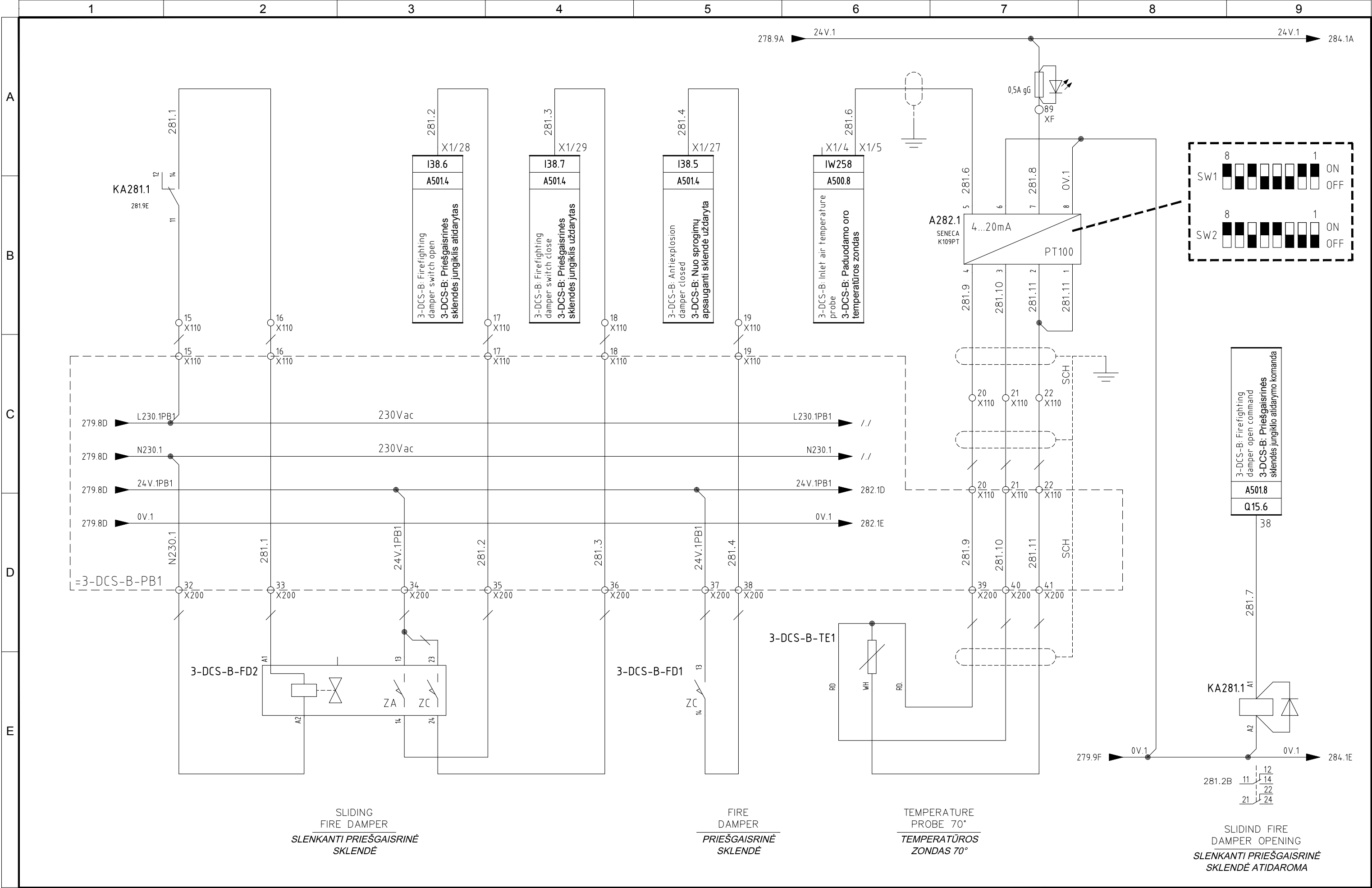
PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
E00035	SB1	ELE-L-031	5	279
PAVADINIMAS TITLE	DUST CONTROL SYSTEM B 3-DCS-B-PB1 DULKIŲ KONTROLĖS SISTEMA B 3-DCS-B-PB1			LAPAS SHEET
				278

Pagal įstatymą, mes pasilieiname teisę į šį brėžinį ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo. Atsižvelgiant į tai, mes išsaugome teisę išduoti leidimą kitiems asmenims atgaminti, ar perduoti šį brėžinį. Atsižvelgiant į tai, mes išsaugome teisę išduoti leidimą kitiems asmenims atgaminti, ar perduoti šį brėžinį.



5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.	<div>  </div>	PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.		E00035	SB1	ELE-L-031	5	281
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.						
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.						
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD						
REVIZIJA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED		PAVADINIMAS TITLE	DUST CONTROL SYSTEM B 3-DCS-B-PB1 DULKIŲ KONTROLĖS SISTEMA B 3-DCS-B-PB1			LAPAS SHEET 279

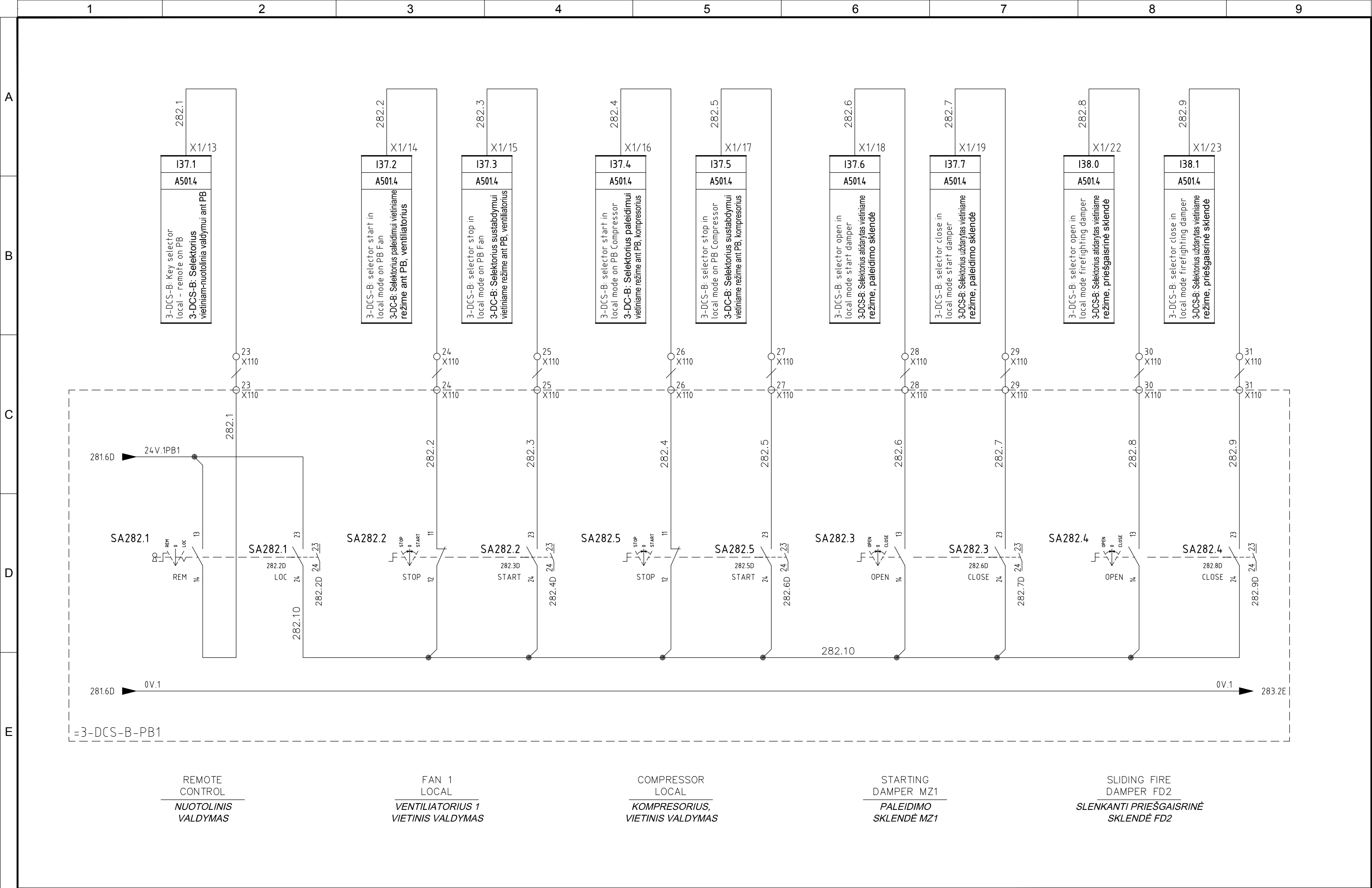
Pagal įstatymą, mes pasilikame teises į šį brėžinį ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo.
According to the law we reserve the rights to this drawing and it is forbidden to reproduce it or pass it on other parties without our approval.



5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



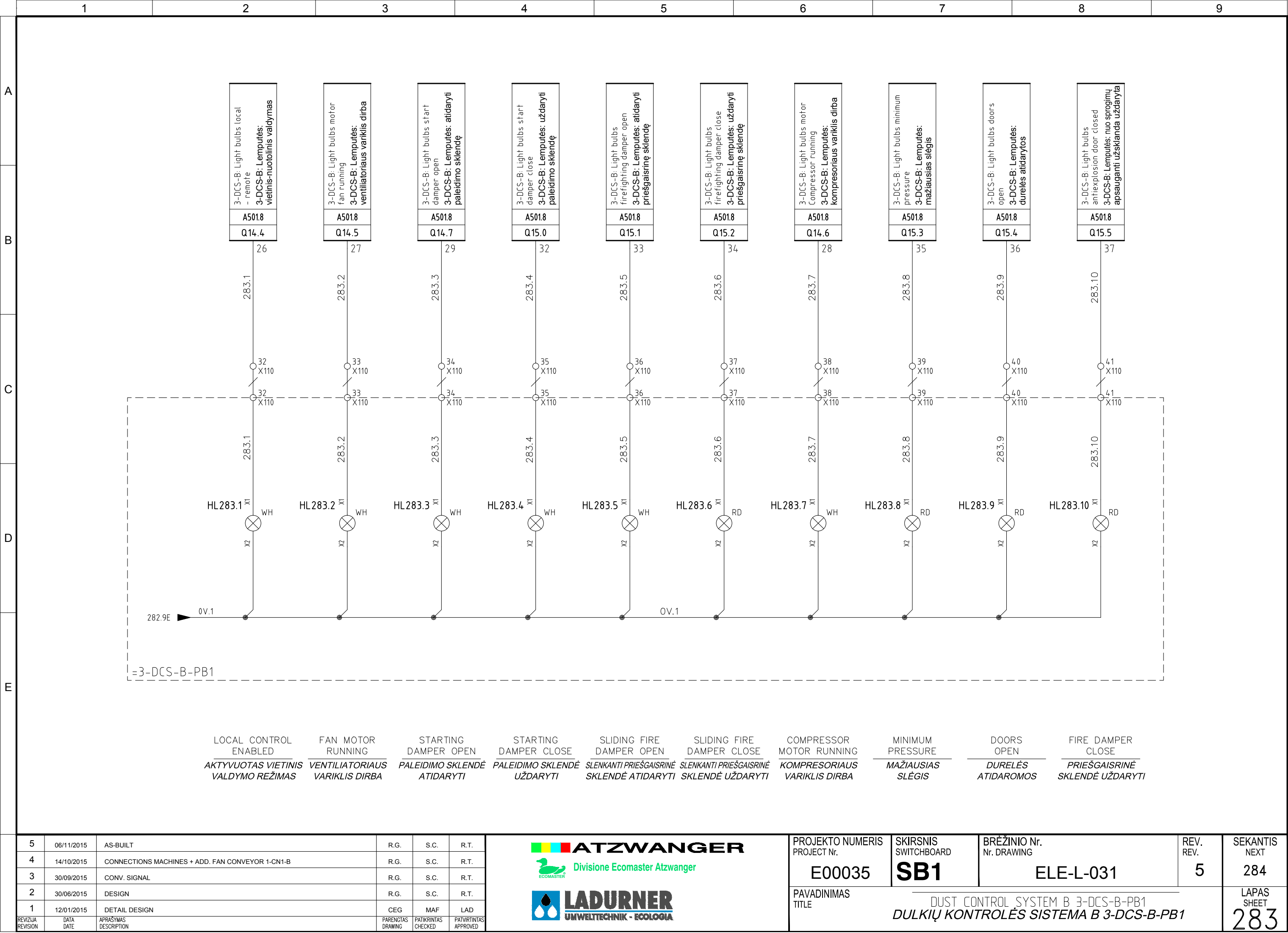
PROJEKTO NUMERIS PROJECT Nr. E00035	SKIRSNIS SWITCHBOARD SB1	BRĖŽINIO Nr. Nr. DRAWING ELE-L-031	REV. REV. 5	SEKANTIS NEXT 282
PAVADINIMAS TITLE DUST CONTROL SYSTEM B 3-DCS-B-PB1 DULKIŲ KONTROLĖS SISTEMA B 3-DCS-B-PB1				LAPAS SHEET 281

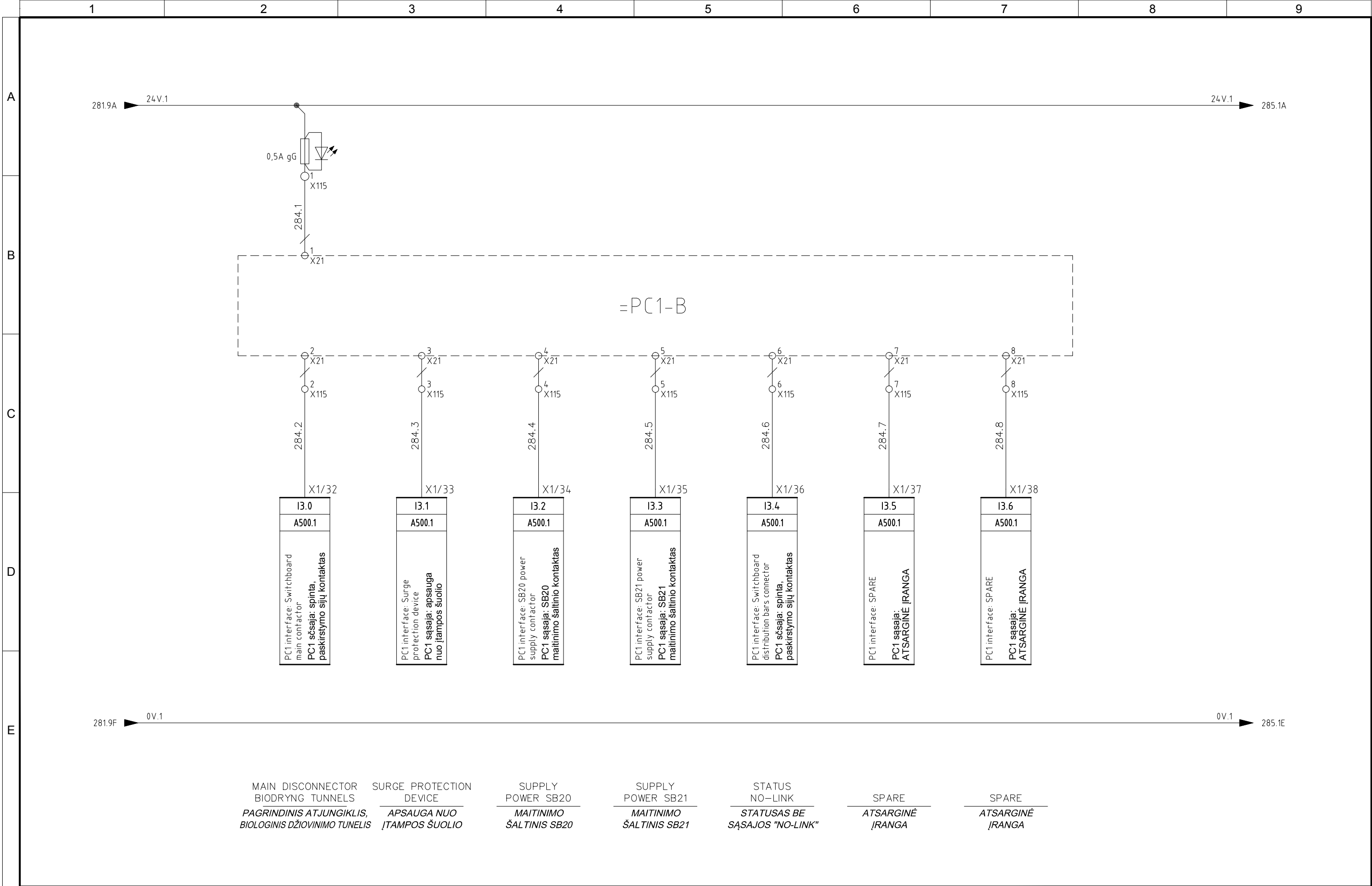


5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZUA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
E00035	SB1	ELE-L-031	5	283
PAVADINIMAS TITLE	DUST CONTROL SYSTEM B 3-DCS-B-PB1 DULKIŲ KONTROLĖS SISTEMA B 3-DCS-B-PB1			LAPAS SHEET
				282



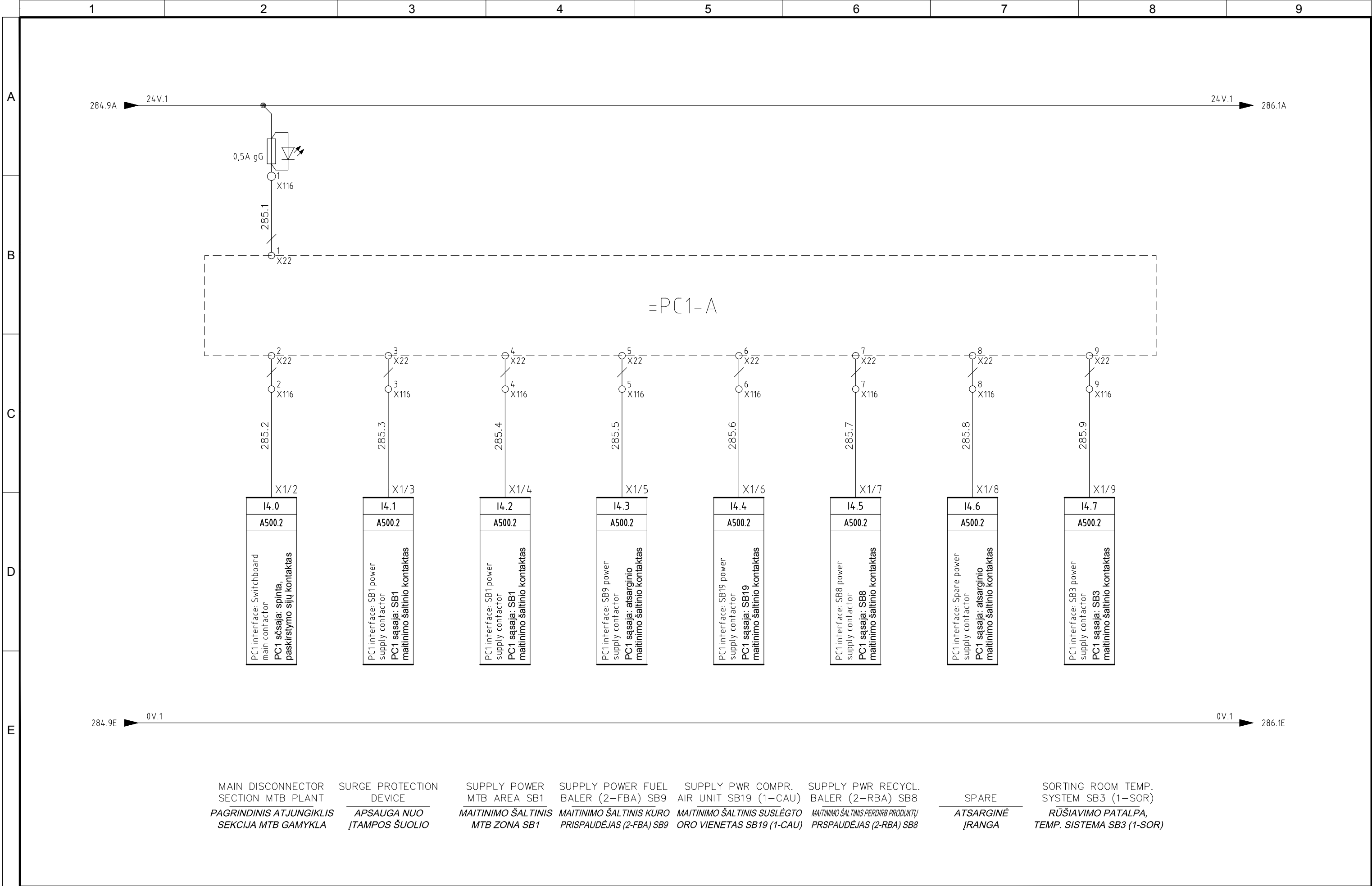


5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIJUA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



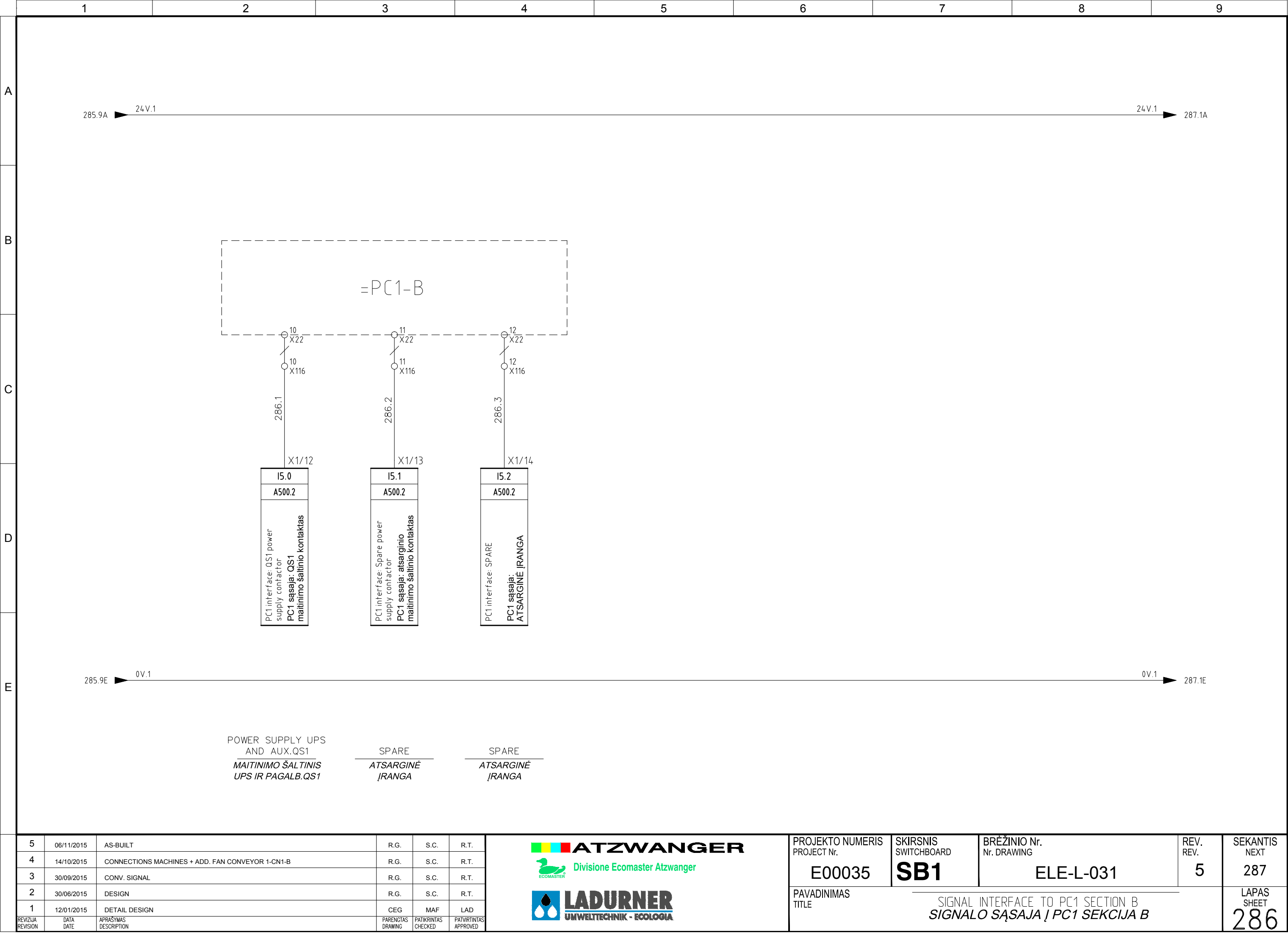
PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
E00035	SB1	ELE-L-031	5	285
PAVADINIMAS TITLE				LAPAS SHEET
SIGNAL INTERFACE TO PC1 SECTION B <i>SIGNALO SAŲAJA / PC1 SEKCIJA B</i>				284

Pagal ištatymą, mes pasilieiname teises į šį brėžinį ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo. Atsižvelgiant į tai, mes pasilieiname teisę išduoti leidimą kitiems asmenims atgaminti, ar perduoti šį brėžinį, tačiau tik tuo atveju, jei jie bus sutarę su mūsų kompanija.

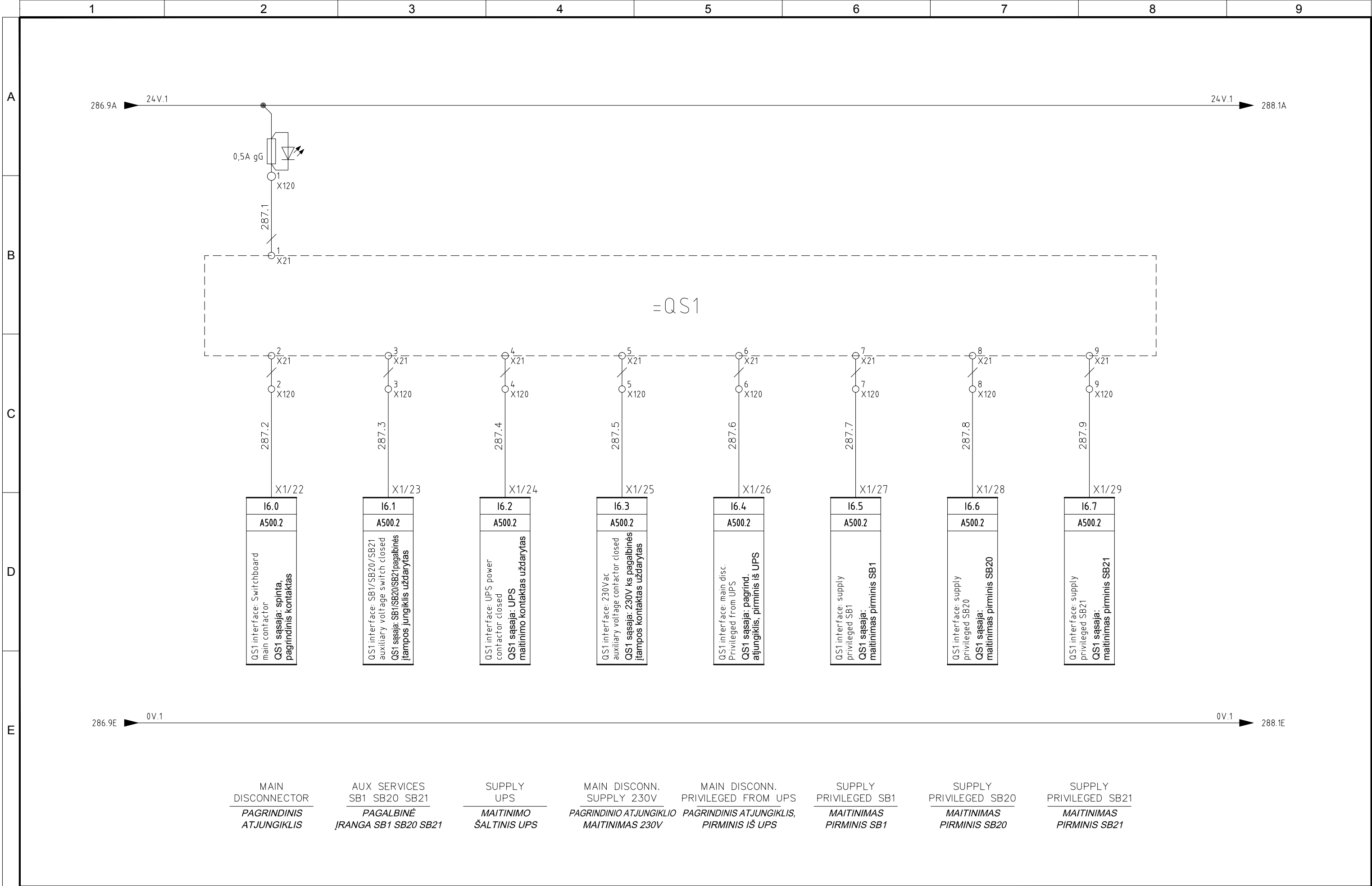


5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.	<div>  </div>	PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖZINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT	
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.		E00035	SB1	ELE-L-031	5	286	
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.		PAVADINIMAS TITLE	SIGNAL INTERFACE TO PC1 SECTION A SIGNALO SĄSAJA Į PC1 SEKCIJA A				LAPAS SHEET
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.							285
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD							
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.



<

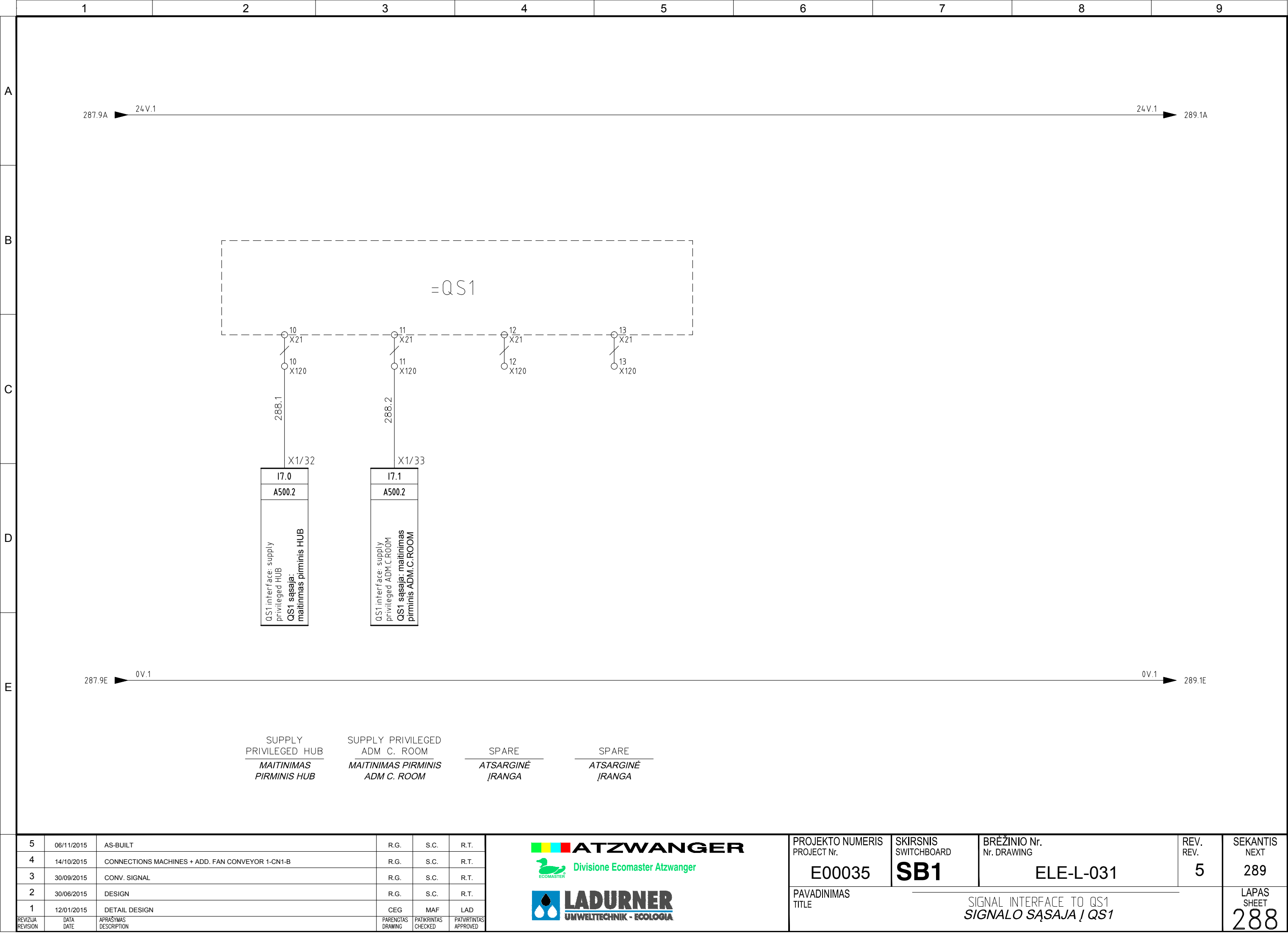


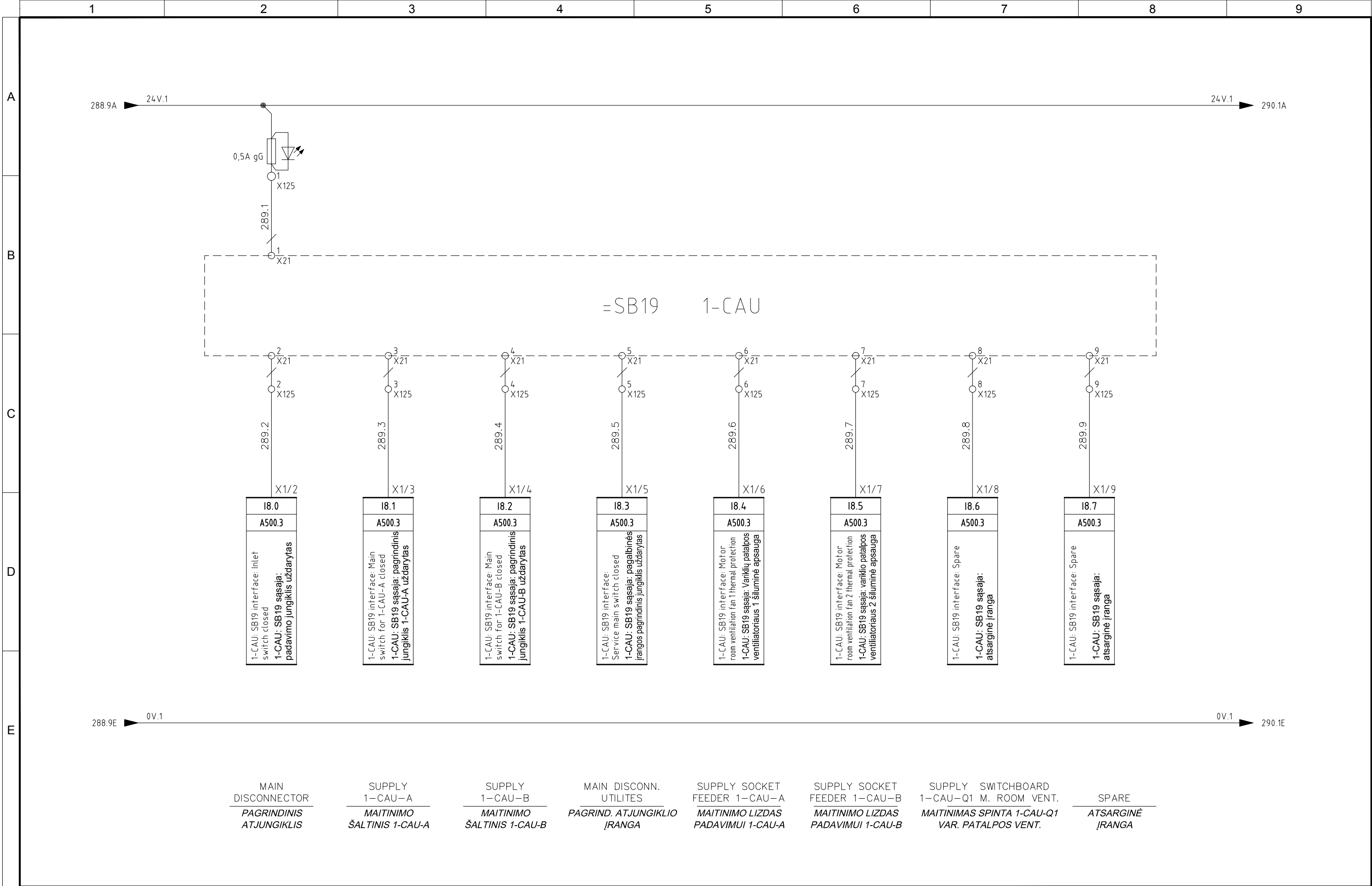
5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIJUA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
E00035	SB1	ELE-L-031	5	288
PAVADINIMAS TITLE				LAPAS SHEET
SIGNAL INTERFACE TO QS1 <i>SIGNALO SAŠAJA Į QS1</i>				287

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.





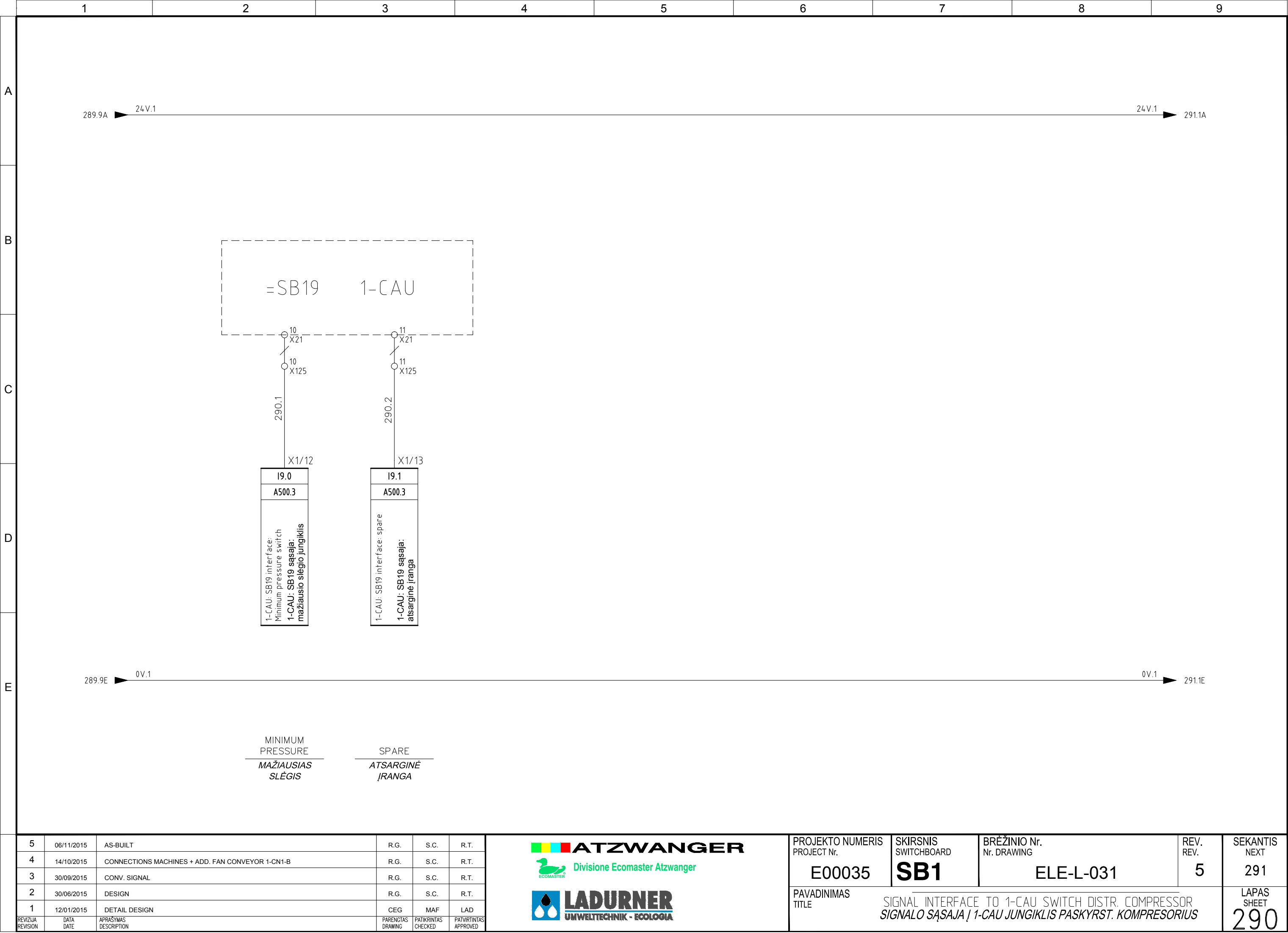
5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIJUA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED


ATZWANGER
 Divisione Ecomaster Atzwanger

LADURNER
 UMWELTECHNIK - ECOLOGIA

PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
E00035	SB1	ELE-L-031	5	290
PAVADINIMAS TITLE SIGNAL INTERFACE TO 1-CAU SWITCH DISTR. COMPRESSOR SIGNALO SAŠAJA Į 1-CAU JUNGIKLIS PASKYRST. KOMPRESORIUS				LAPAS SHEET 289

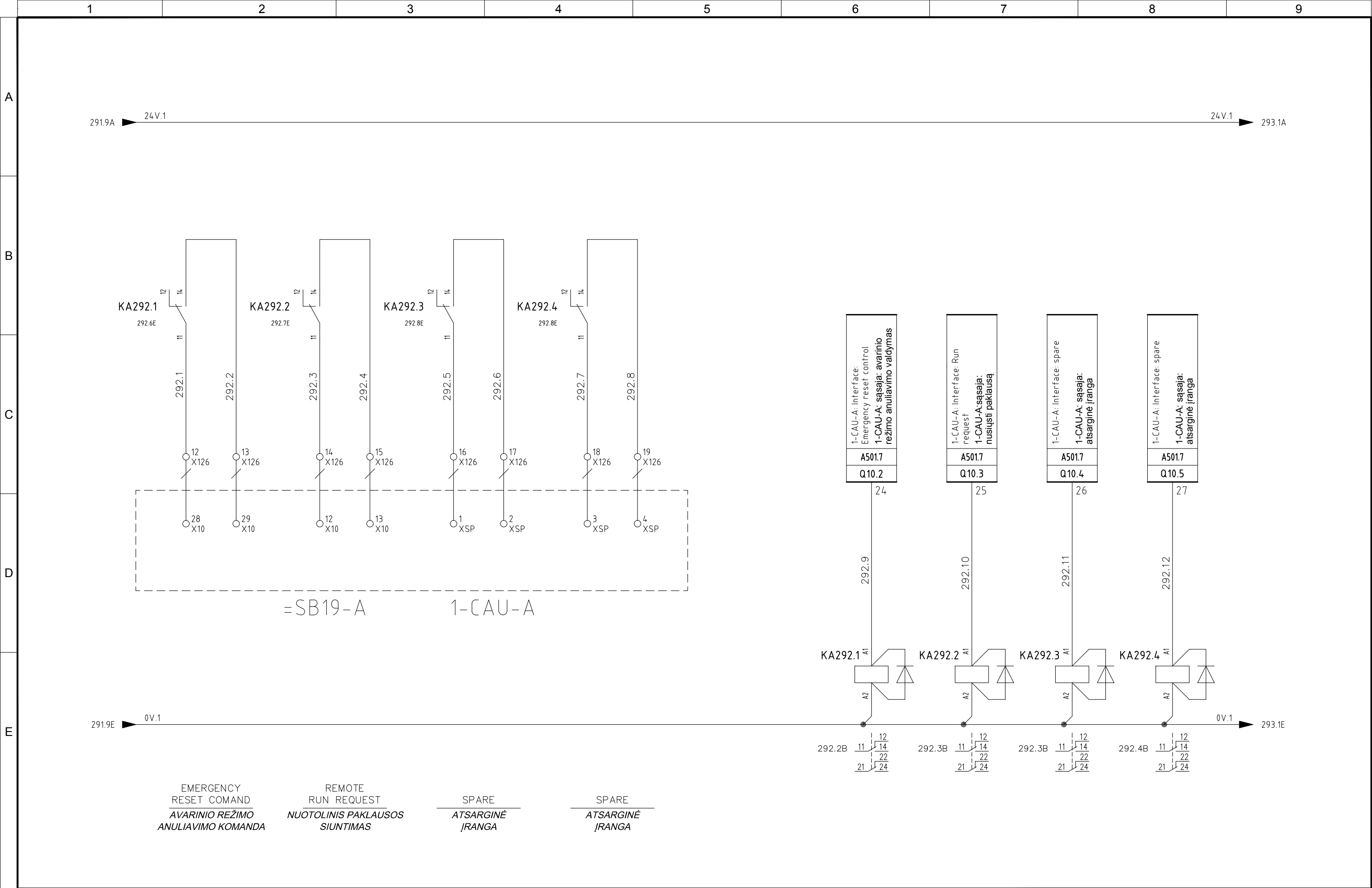
Pagal įstatymą, mes pasilikame teises į šį brėžinį ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo.
According to the law we reserve the rights to this drawing and it is forbidden to reproduce it or pass it on other parties without our approval.



ATZWANGER
Divisione Ecomaster Atzwanger

LADURNER
UMWELTECHNIK - ECOLOGIA

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.

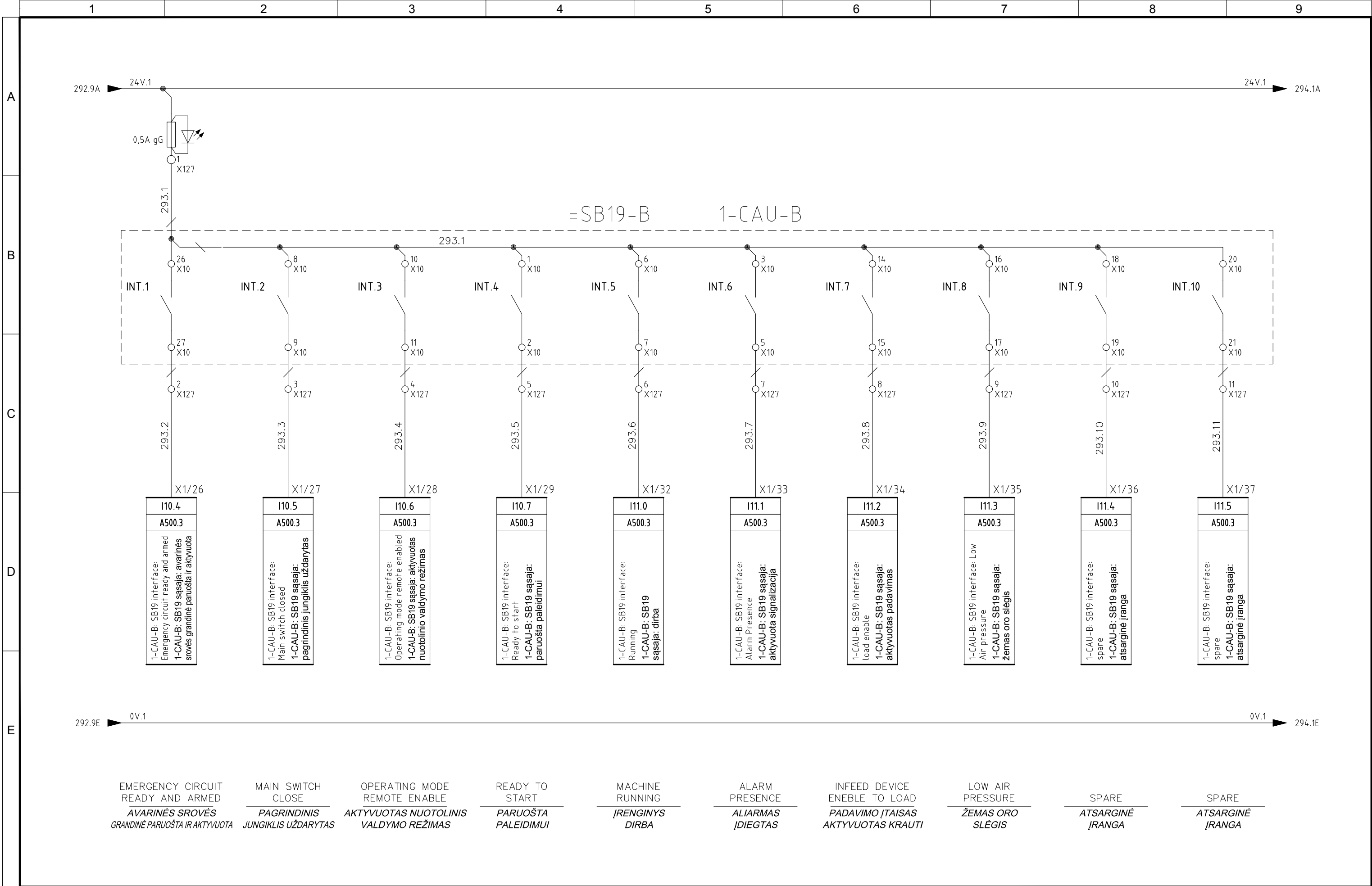


5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZIA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



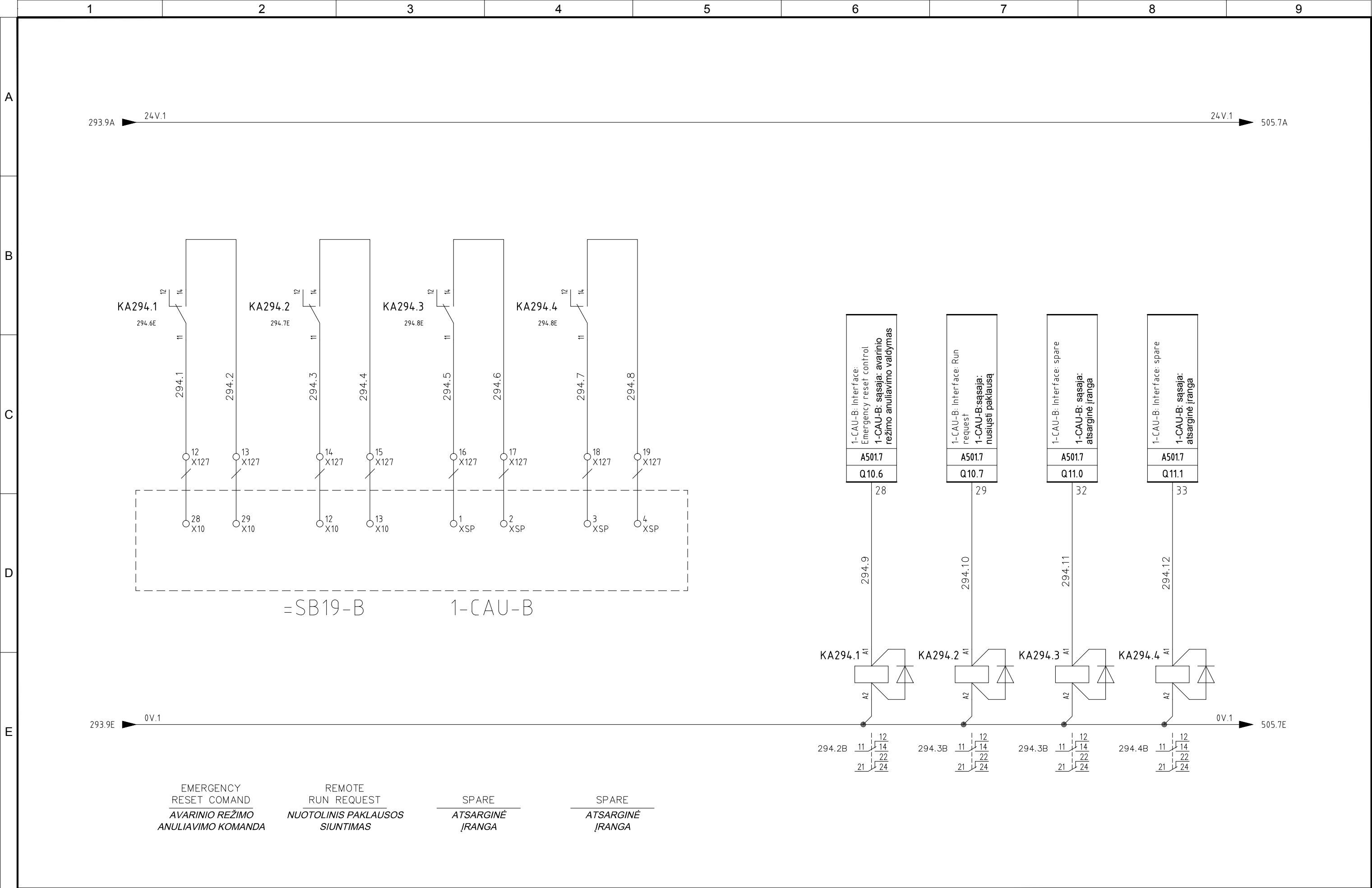
PROJEKTO NUMERIS PROJECT Nr. E00035	SKIRSNIS SWITCHBOARD SB1	BRĖŽINIO Nr. Nr. DRAWING ELE-L-031	REV. REV. 5	SEKANTIS NEXT 293
PAVADINIMAS TITLE SIGNAL INTERFACE TO 1-CAU-A COMPRESSOR SIGNALO ŠĄSAJA Į 1-CAU-A COMPRESORIUS				LAPAS SHEET 292

Pagal ištatymą, mes pasilieiname teisę į šį brėžinį ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo. Atsižvelgiant į tai, mes išsaugojame teisę į šį brėžinį ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo. Atsižvelgiant į tai, mes išsaugojame teisę į šį brėžinį ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo.



5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.	  	PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.		E00035	SB1	ELE-L-031	5	294
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.						
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.						
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD						
REVIZIJA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED		PAVADINIMAS TITLE	SIGNAL INTERFACE TO 1-CAU-B COMPRESSOR SIGNALO SĄSAJA Į 1-CAU-A COMPRESORIUS			LAPAS SHEET 293

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.



5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZUA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



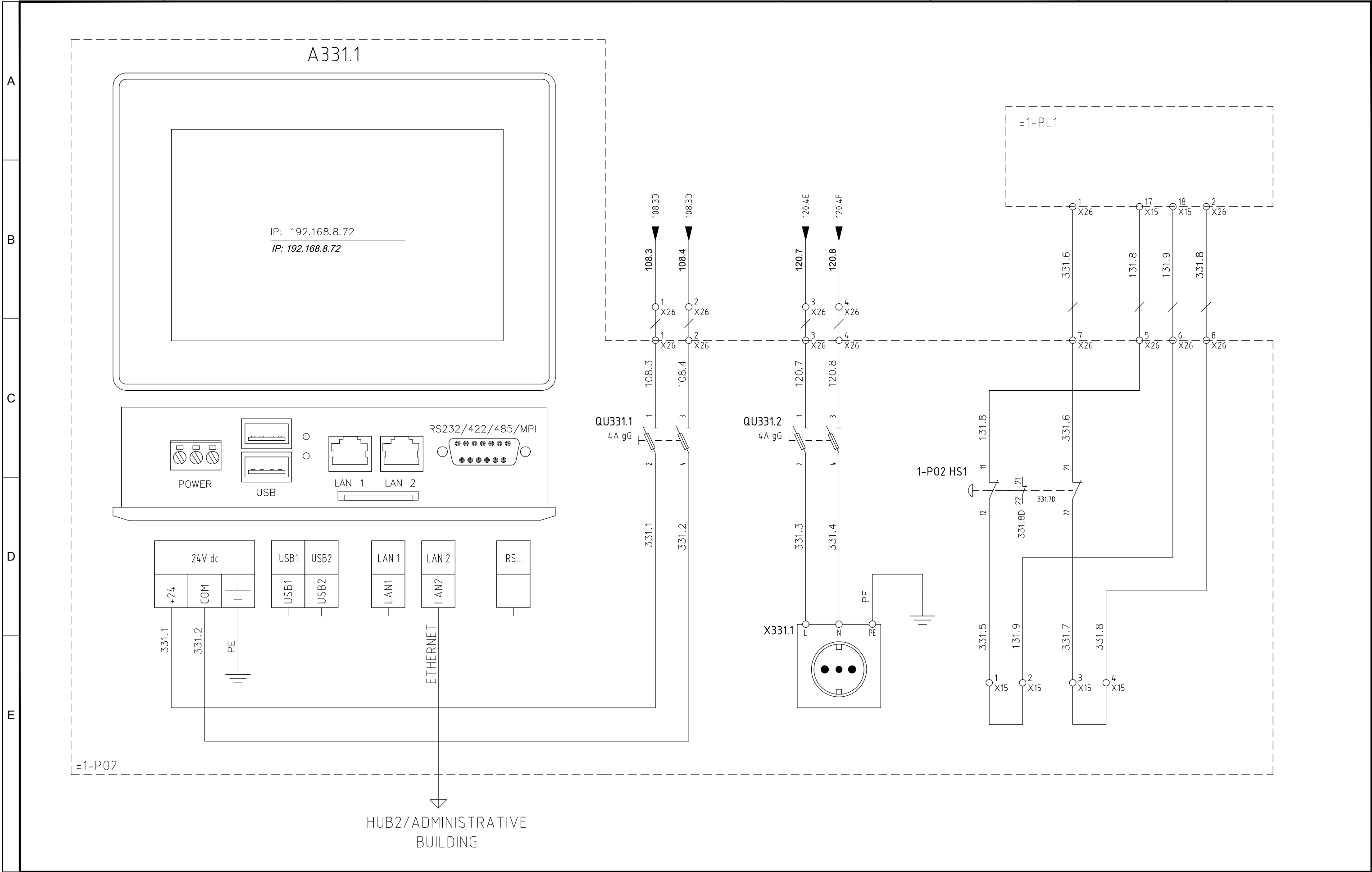
PROJEKTO NUMERIS PROJECT Nr. E00035	SKIRSNIS SWITCHBOARD SB1	BRĖŽINIO Nr. Nr. DRAWING ELE-L-031	REV. REV. 5	SEKANTIS NEXT 330
PAVADINIMAS TITLE SIGNAL INTERFACE TO 1-CAU-B COMPRESSOR SIGNALO ŠĄSAJA Į 1-CAU-A COMPRESORIUS				LAPAS SHEET 294

ATZWANGER
Divisione Ecomaster Atzwanger

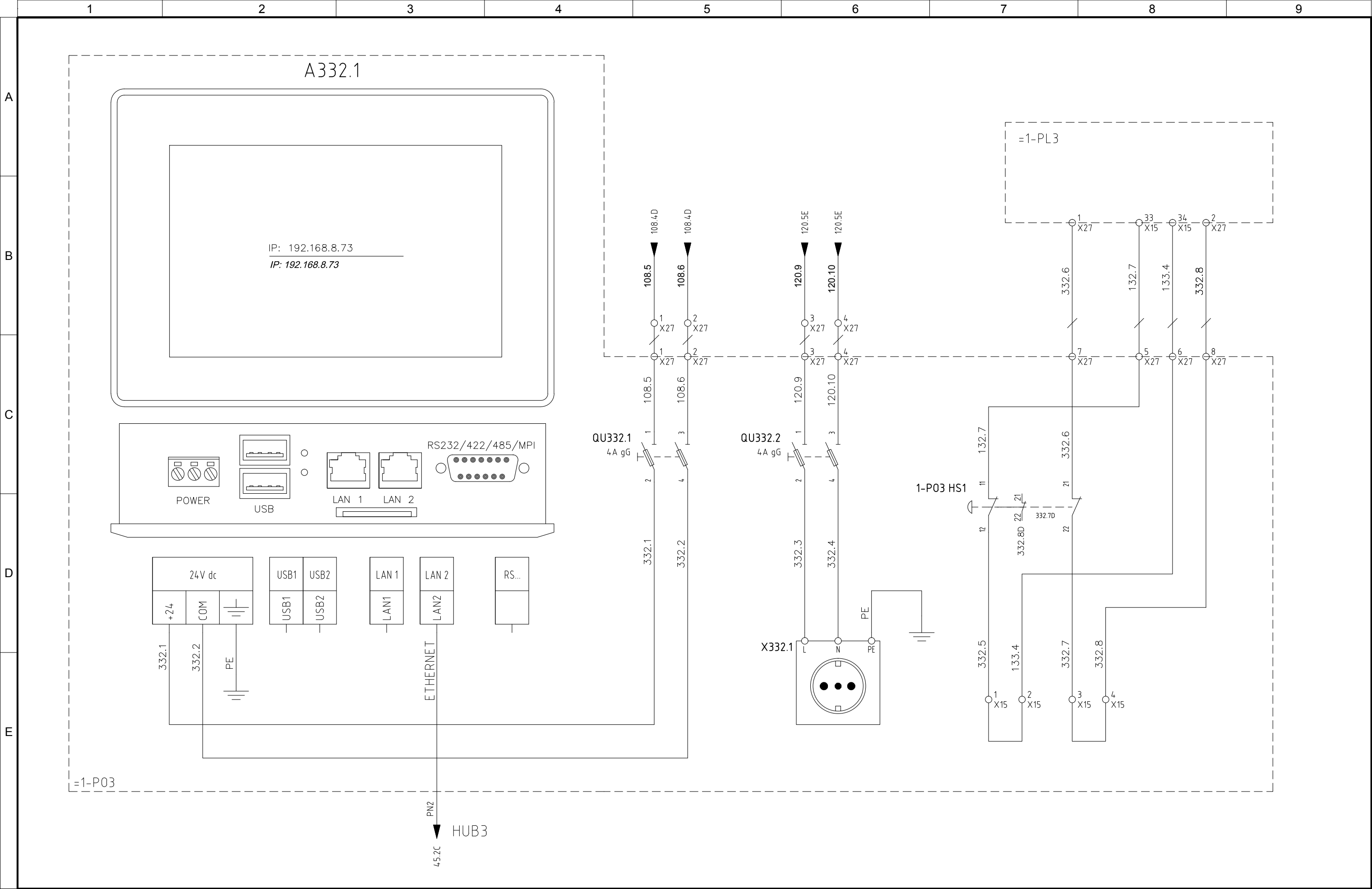
LADURNER
UMWELTECHNIK - ECOLOGIA

PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BŖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
E00035	SB1	ELE-L-031	5	331
PAVADINIMAS TITLE				LAPAS SHEET
PANEL OPERATOR 1-PO1 <i>VALDYMO SKYDO OPERATORIUS 1-PO1</i>				330

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.

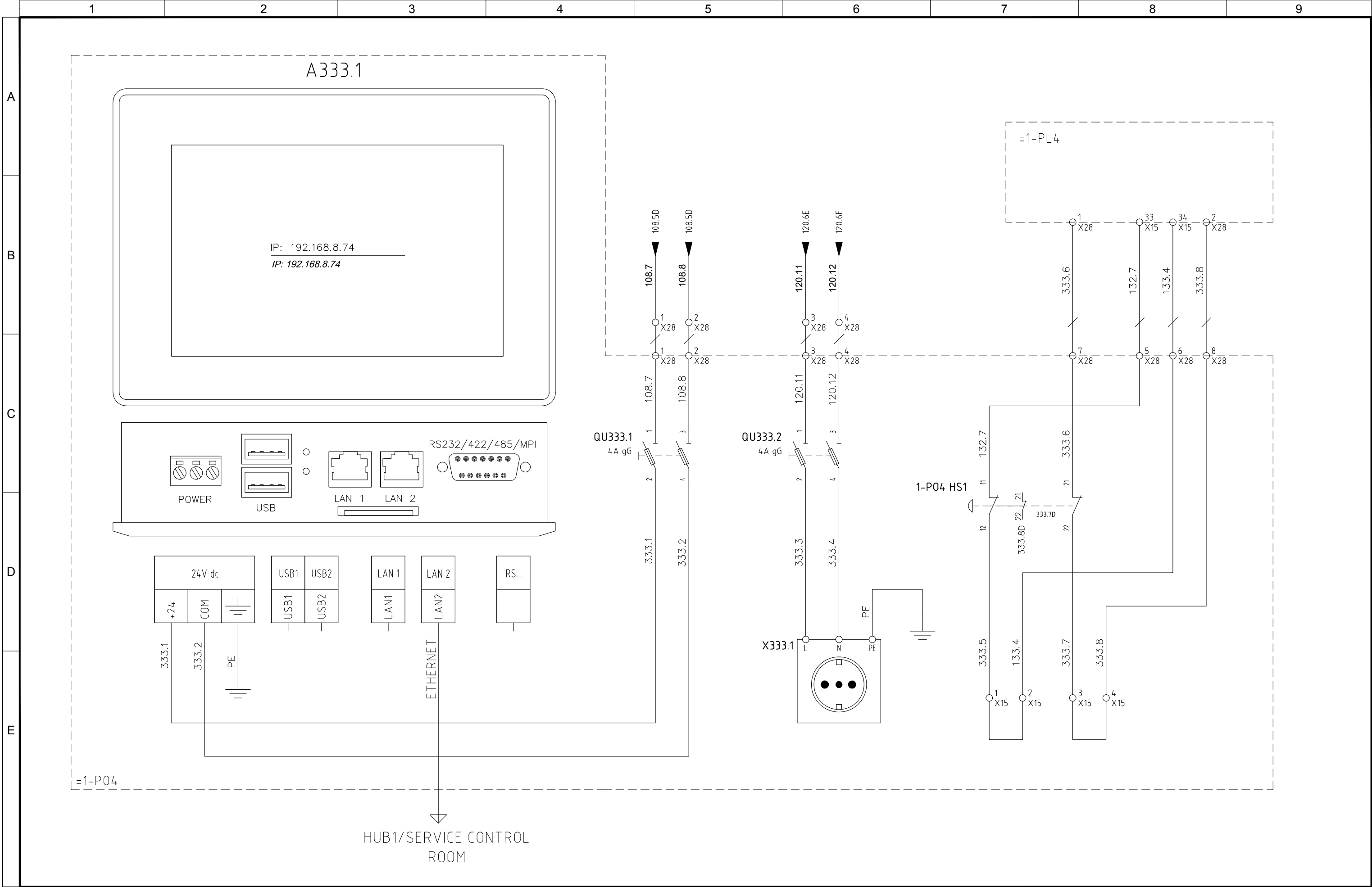


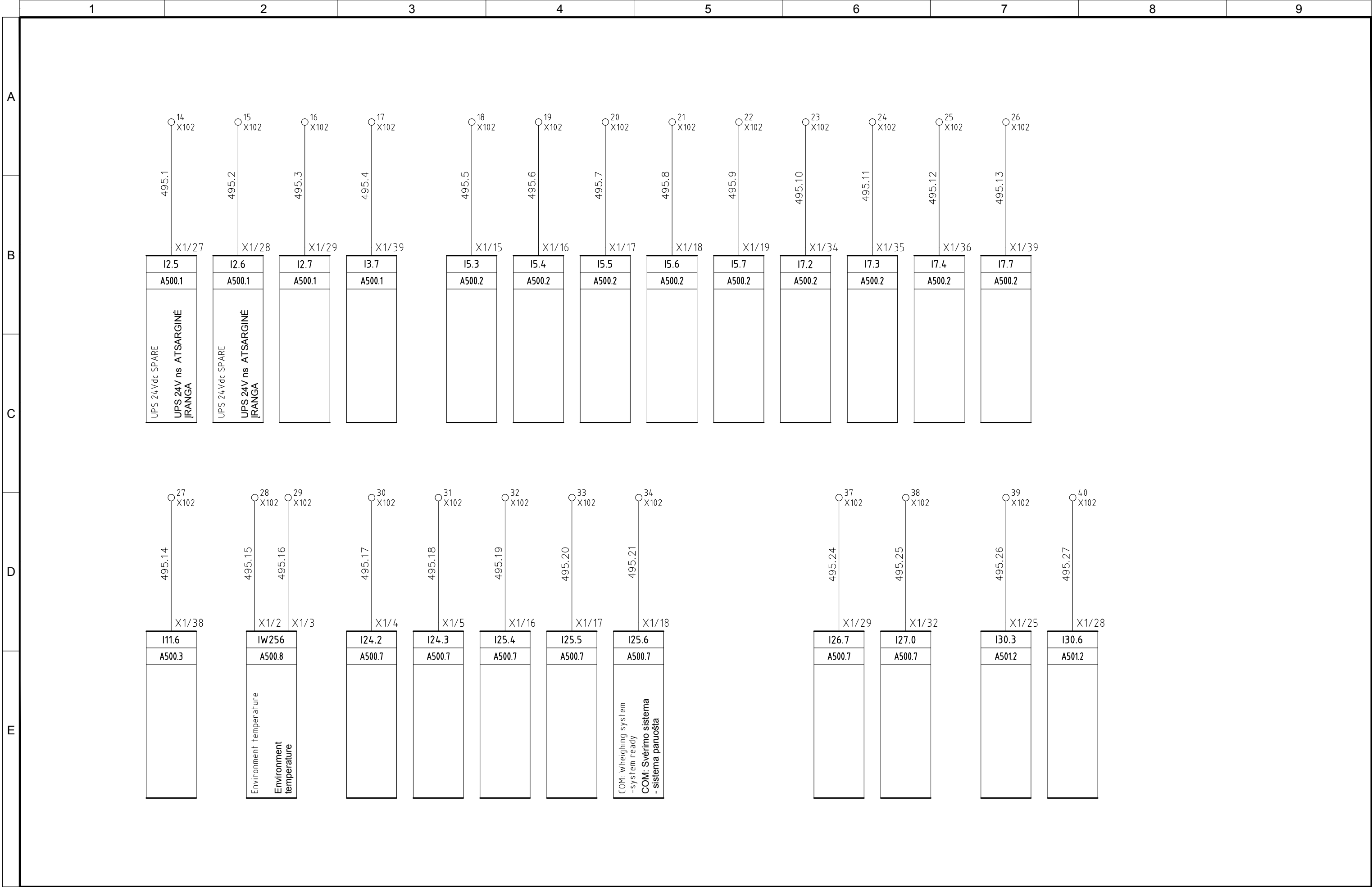
5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZUA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
E00035	SB1	ELE-L-031	5	333
PAVADINIMAS TITLE	PANEL OPERATOR 1-PO3 VALDYMO SKYDO OPERATORIUS 1-PO3			LAPAS SHEET
				332

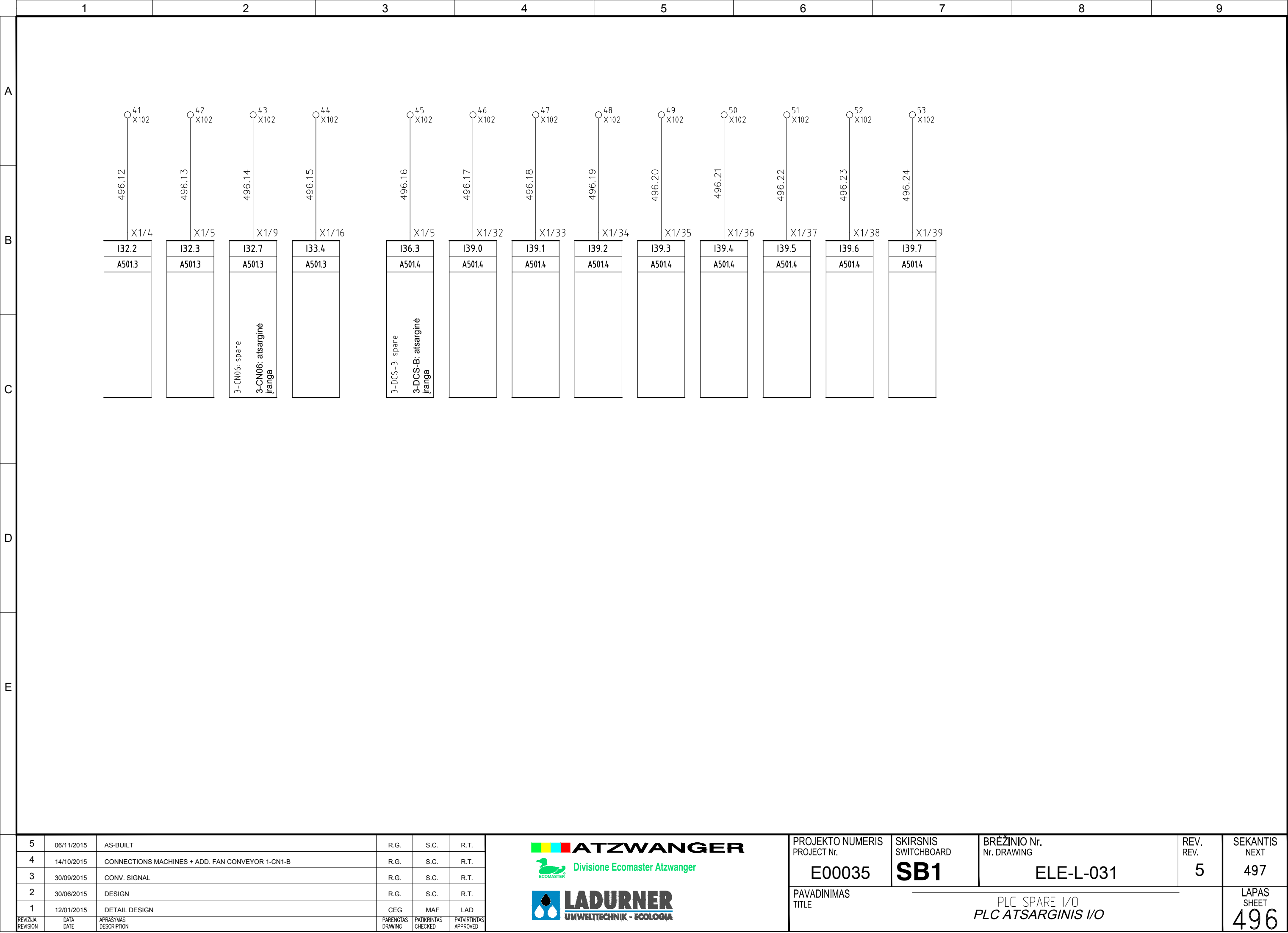
Pagal įstatymą, mes pasilikame teises į šį brėžinį ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo.
According to the law we reserve the rights to this drawing and it is forbidden to reproduce it or pass it on other parties without our approval.



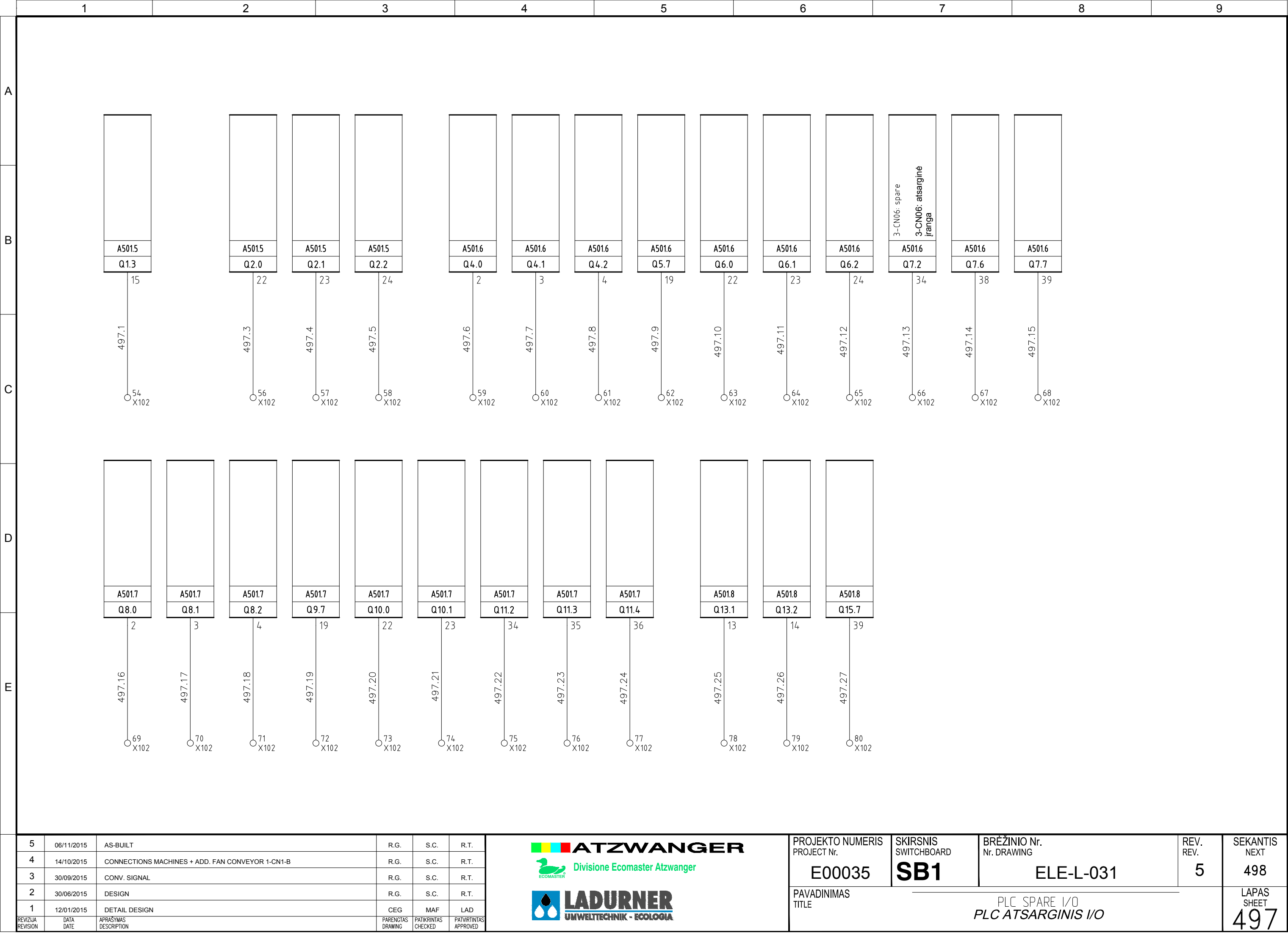


5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.	<div>  </div>	PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BREŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT	
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.		E00035	SB1	ELE-L-031	5	496	
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.		PAVADINIMAS TITLE	PLC SPARE I/O PLC ATSARGINIS I/O				LAPAS SHEET
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.							495
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD							
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.



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.

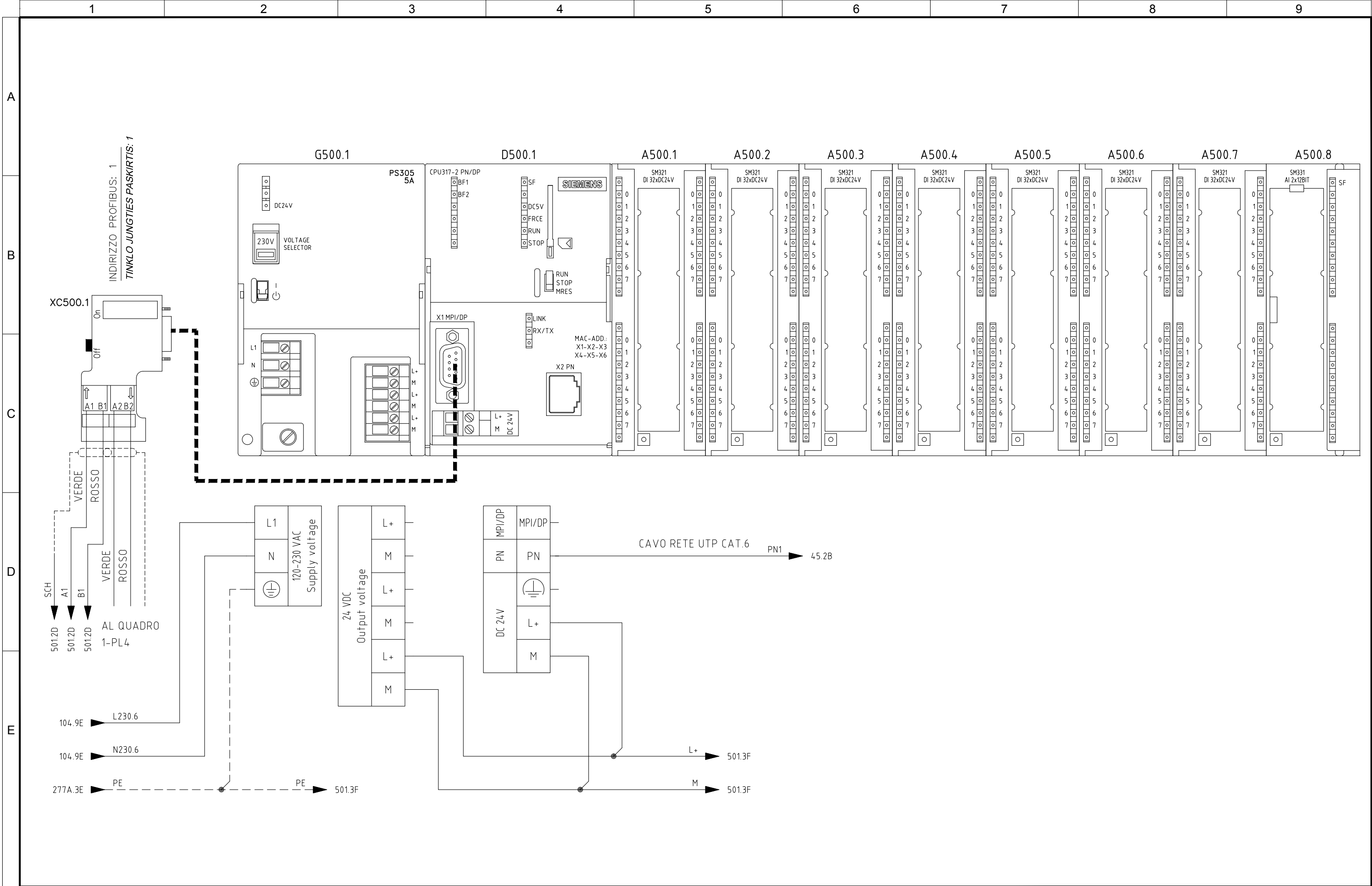


Pagal įstatymą, mes pasilieiname teisę į šį brėžinį ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo. Atsižvelgiant į tai, mes išsaugome teisę išduoti leidimą kitiems asmenims atgaminti, ar perduoti šį brėžinį. Atsižvelgiant į tai, mes išsaugome teisę išduoti leidimą kitiems asmenims atgaminti, ar perduoti šį brėžinį.



5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.	<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.	SEKANTIS NEXT	
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.		E00035	SB1	ELE-L-031	5	500	
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.		PAVADINIMAS TITLE	PLC SPARE I/O <i>PLC ATSARGINIS I/O</i>				LAPAS SHEET
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.							498
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD							
REVIZIJA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED							

Pagal įstatymą, mes pasilieiname teisę į šį brėžinį ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo. Atsižvelgiant į tai, mes išsaugome teisę išduoti leidimą kitiems asmenims atgaminti, ar perduoti šį brėžinį. Atsižvelgiant į tai, mes išsaugome teisę išduoti leidimą kitiems asmenims atgaminti, ar perduoti šį brėžinį.



5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIEW/REVISION	DATE	APRASŲMAS DESCRIPTION	PARENTGAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr. E00035	SKIRSNIS SWITCHBOARD SB1	BŪZINIO Nr. Nr. DRAWING ELE-L-031	REV. REV. 5	SEKANTIS NEXT 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.

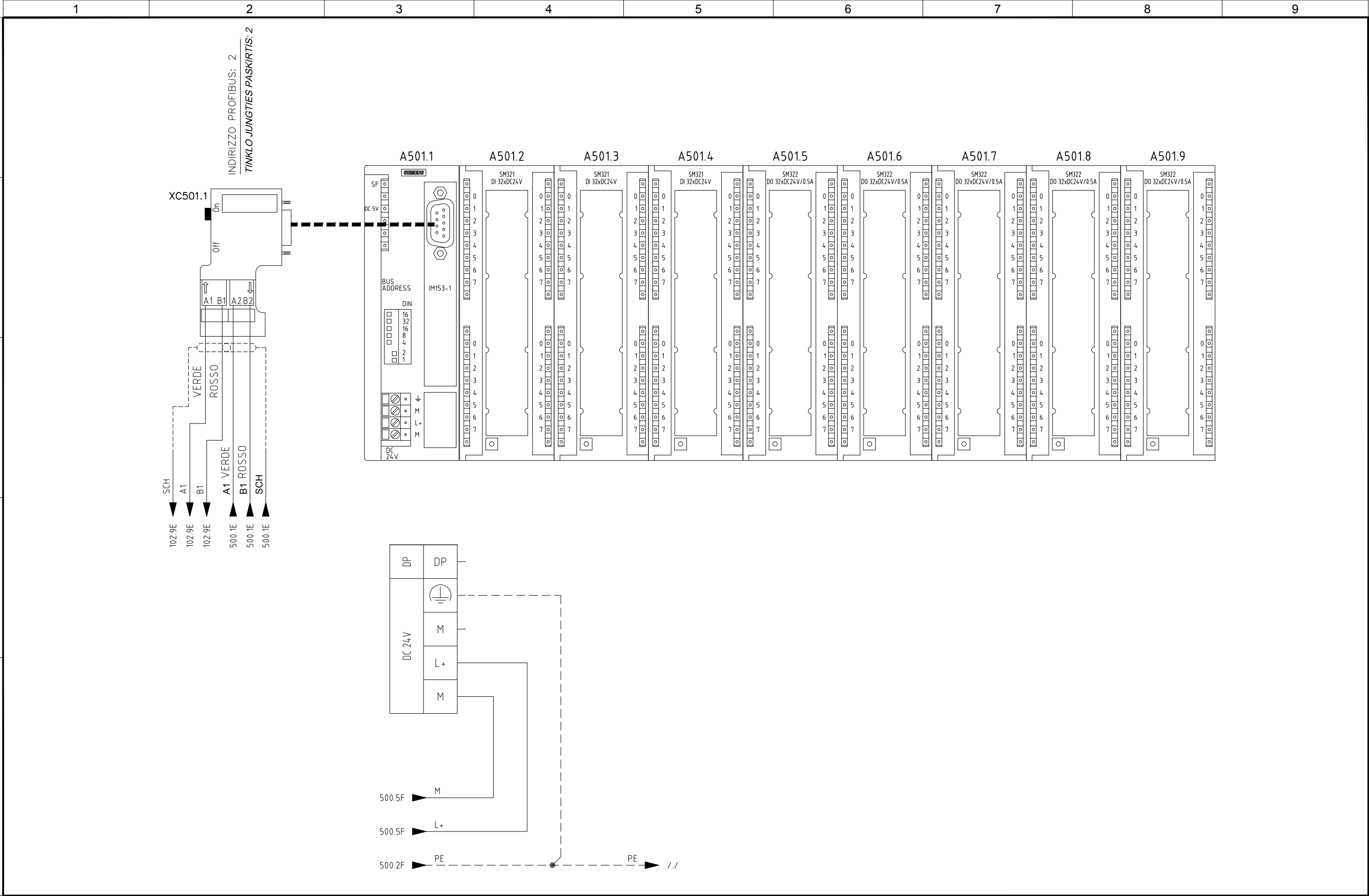
A

B

C

D

E



5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.	<div>ATZWANGER</div> <div> Divisione Ecomaster Atzwanger</div> <div>LADURNER UMWELTECHNIK - ECOLOGIA</div>	PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.		E00035	SB1	ELE-L-031	5	505
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.		PAVADINIMAS TITLE	PLC LAYOUT PLC PLANAS			LAPAS SHEET 501
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.						
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD						
REVIZIJA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED						

[illegible]

A

B

C

D

E

Quadro: =SB1 Sigla: A500.3						
CPU: S7-300 Rack: SB1A Slot: 5						
Costruttore: Siemens Serie: S7_300						
Modello: 6ES7321-1BL00-0AA0						
Pin	Descrizione Pin	Indirizzo	Commento	Commento	Foglio	Numero Filo
X1/2	DI	I8.0	1-CAU: SB19 interface: Inlet switch closed	1-CAU: SB19 sąsaja: padavimo jungiklis uždarytas	289	289.2
X1/3	DI	I8.1	1-CAU: SB19 interface: Main switch for 1-CAU-A closed	1-CAU: SB19 sąsaja: pagrindinis jungiklis 1-CAU-A uždarytas	289	289.3
X1/4	DI	I8.2	1-CAU: SB19 interface: Main switch for 1-CAU-B closed	1-CAU: SB19 sąsaja: pagrindinis jungiklis 1-CAU-B uždarytas	289	289.4
X1/5	DI	I8.3	1-CAU: SB19 interface: Service main switch closed	1-CAU: SB19 sąsaja: pagalbinės įrangos pagrindinis jungiklis uždarytas	289	289.5
X1/6	DI	I8.4	1-CAU: SB19 interface: Motor room ventilation fan 1 thermal protection	1-CAU: SB19 sąsaja: Variklių patalpos ventiliatoriaus 1 šiluminė apsauga	289	289.6
X1/7	DI	I8.5	1-CAU: SB19 interface: Motor room ventilation fan 2 thermal protection	1-CAU: SB19 sąsaja: variklio patalpos ventiliatoriaus 2 šiluminė apsauga	289	289.7
X1/8	DI	I8.6	1-CAU: SB19 interface: Spare	1-CAU: SB19 sąsaja: atsarginė įranga	289	289.8
X1/9	DI	I8.7	1-CAU: SB19 interface: Spare	1-CAU: SB19 sąsaja: atsarginė įranga	289	289.9
X1/12	DI	I9.0	1-CAU: SB19 interface: Minimum pressure switch	1-CAU: SB19 sąsaja: mažiausio slėgio jungiklis	290	290.1
X1/13	DI	I9.1	1-CAU: SB19 interface: spare	1-CAU: SB19 sąsaja: atsarginė įranga	290	290.2
X1/14	DI	I9.2	1-CAU-A: SB19 interface: Emergency circuit ready and armed	1-CAU-A: SB19 sąsaja: avarinės srovės grandinė paruošta ir aktyvuota	291	291.2
X1/15	DI	I9.3	1-CAU-A: SB19 interface: Main switch closed	1-CAU-A: SB19 sąsaja: pagrindinis jungiklis uždarytas	291	291.3
X1/16	DI	I9.4	1-CAU-A: SB19 interface: Operating mode remote enabled	1-CAU-A: SB19 sąsaja: aktyvuotas nuotolinio valdymo režimas	291	291.4
X1/17	DI	I9.5	1-CAU-A: SB19 interface: Ready to start	1-CAU-A: SB19 sąsaja: paruošta paleidimui	291	291.5
X1/18	DI	I9.6	1-CAU-A: SB19 interface: Running	1-CAU-A: SB19 sąsaja: dirba	291	291.6
X1/19	DI	I9.7	1-CAU-A: SB19 interface: Alarm Presence	1-CAU-A: SB19 sąsaja: aktyvuota signalizacija	291	291.7
X1/20	1M				507	0V.1
X1/22	DI	I10.0	1-CAU-A: SB19 interface: load enable	1-CAU-A: SB19 sąsaja: aktyvuotas padavimas	291	291.8
X1/23	DI	I10.1	1-CAU-A: SB19 interface: Low Air pressure	1-CAU-A: SB19 sąsaja: žemas oro slėgis	291	291.9
X1/24	DI	I10.2	1-CAU-A: SB19 interface: spare	1-CAU-A: SB19 sąsaja: atsarginė įranga	291	291.10
X1/25	DI	I10.3	1-CAU-A: SB19 interface: spare	1-CAU-A: SB19 sąsaja: atsarginė įranga	291	291.11
X1/26	DI	I10.4	1-CAU-B: SB19 interface: Emergency circuit ready and armed	1-CAU-B: SB19 sąsaja: avarinės srovės grandinė paruošta ir aktyvuota	293	293.2
X1/27	DI	I10.5	1-CAU-B: SB19 interface: Main switch closed	1-CAU-B: SB19 sąsaja: pagrindinis jungiklis uždarytas	293	293.3
X1/28	DI	I10.6	1-CAU-B: SB19 interface: Operating mode remote enabled	1-CAU-B: SB19 sąsaja: aktyvuotas nuotolinio valdymo režimas	293	293.4
X1/29	DI	I10.7	1-CAU-B: SB19 interface: Ready to start	1-CAU-B: SB19 sąsaja: paruošta paleidimui	293	293.5
X1/32	DI	I11.0	1-CAU-B: SB19 interface: Running	1-CAU-B: SB19 sąsaja: dirba	293	293.6
X1/33	DI	I11.1	1-CAU-B: SB19 interface: Alarm Presence	1-CAU-B: SB19 sąsaja: aktyvuota signalizacija	293	293.7
X1/34	DI	I11.2	1-CAU-B: SB19 interface: load enable	1-CAU-B: SB19 sąsaja: aktyvuotas padavimas	293	293.8
X1/35	DI	I11.3	1-CAU-B: SB19 interface: Low Air pressure	1-CAU-B: SB19 sąsaja: žemas oro slėgis	293	293.9
X1/36	DI	I11.4	1-CAU-B: SB19 interface: spare	1-CAU-B: SB19 sąsaja: atsarginė įranga	293	293.10
X1/37	DI	I11.5	1-CAU-B: SB19 interface: spare	1-CAU-B: SB19 sąsaja: atsarginė įranga	293	293.11
X1/38	DI	I11.6			495	495.14
X1/39	DI	I11.7	1-FB0-A: SB2-A Interface: power supply not ready (QF201.1)	1-FB0-A: SB2-A Sąsaja: maitinimo šaltinis nepasiruošęs (QF201.1)	201	201.1
X1/40	2M				507	0V.1

506.9A

24 V.1

24 V.1

508.7A

506.9E

0V.1

0V.1




508.7E

506.9E

0V.1

0V.1

508.7E

5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.	<div><div> ATZWANGER</div><div> Divisione Ecomaster Atzwanger</div><div> LADURNER UMWELTECHNIK - ECOLOGIA</div></div>	PROJEKTO NUMERIS PROJECT Nr. E00035	SKIRSNIS SWITCHBOARD SB1	BRĖŽINIO Nr. Nr. DRAWING ELE-L-031	REV. REV. 5	SEKANTIS NEXT 508
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.		PAVADINIMAS TITLE	DIGITAL INPUTS PLC SKAITMENINIS ĮVADAS PLC		LAPAS SHEET 507	
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.						
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.						
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD						
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	Quadro: =SB1 Sigla: A500.7							
	CPU: S7-300 Rack: SB1A Slot: 9							
	Costruttore: Siemens Serie: S7_300							
	Modello: 6ES7321-1BL00-0AA0							
B	Pin	Descrizione Pin	Indirizzo	Commento	Commento	Foglio	Numero Filo	
	X1/2	DI	I24.0	2-BPF-A: SB7-A Interface: power supply not ready (QF204.1)	1-BPF-A: SB7-A Sąsaja: maitinimo šaltinis nepasiruošęs (QF204.1)	204	204.1	
	X1/3	DI	I24.1	2-BPF-B: SB7-B Interface: power supply not ready (QF204.2)	1-BPF-B: SB7-B Sąsaja: maitinimo šaltinis nepasiruošęs (QF204.2)	204	204.6	
	X1/4	DI	I24.2			495	495.17	
	X1/5	DI	I24.3			495	495.18	
	X1/6	DI	I24.4	2-BWR: SB10 Interface: power supply not ready (QF204.3)	1-BWR: SB10 Sąsaja: maitinimo šaltinis nepasiruošęs (QF204.3)	204	204.11	
	X1/7	DI	I24.5	2-STC-A: SB11-A Interface: power supply not ready (QF204.4)	1-STC-A: SB11-A Sąsaja: maitinimo šaltinis nepasiruošęs (QF204.4)	204	204.15	
	X1/8	DI	I24.6	2-STC-B: SB11-B Interface: power supply not ready (QF204.5)	2-STC-B: SB11-B Sąsaja: maitinimo šaltinis nepasiruošęs (QF204.5)	205	205.1	
	X1/9	DI	I24.7	2-FMS: SB12 Interface: power supply not ready (QF205.2)	2-FMS: SB12 Sąsaja: maitinimo šaltinis nepasiruošęs (QF205.2)	205	205.5	
	X1/12	DI	I25.0	2-MMS: SB13 Interface: power supply not ready (QF205.3)	2-MMS: SB13 Sąsaja: maitinimo šaltinis nepasiruošęs (QF205.3)	205	205.9	
	X1/13	DI	I25.1	2-ECS: SB14 Interface: power supply not ready (QF205.4)	2-ECS: SB14 Sąsaja: maitinimo šaltinis nepasiruošęs (QF205.4)	205	205.13	
	X1/14	DI	I25.2	2-FECS: SB15 Interface: power supply not ready (QF206.1)	2-FECS: SB15 Sąsaja: maitinimo šaltinis nepasiruošęs (QF206.1)	206	206.1	
	X1/15	DI	I25.3	2-MBA: SB16 Interface: power supply not ready (QF206.2)	2-MBA: SB16 Sąsaja: maitinimo šaltinis nepasiruošęs (QF206.2)	206	206.5	
	C	X1/16	DI	I25.4			495	495.19
		X1/17	DI	I25.5			495	495.20
		X1/18	DI	I25.6	COM: Wheighing system -system ready	COM: Svėrimo sistema - sistema paruošta	495	495.21
X1/19		DI	I25.7	1-CN01-B: Motor cooling fan thermal protection	1-CN01-B: Variklį aušinančio ventiliatoriaus šiluminė apsauga	220A	495.22	
X1/20		1M				511	0V.1	
X1/22		DI	I26.0	1-CN01-B: Motor cooling fan run confirmation	1-CN01-B: Variklį aušinančio ventiliatoriaus eigos patvirtinimas	220A	495.23	
X1/23		DI	I26.1	1-CN07: Conveyor thermal protection	1-CN07: transporterio šiluminė apsauga	249	249.10	
X1/24		DI	I26.2	1-CN07: Conveyor run confirm	1-CN07: transporterio eigos patvirtinimas	249	249.11	
X1/25		DI	I26.3	1-CN08: Conveyor thermal protection	1-CN08: transporterio šiluminė apsauga	250	250.10	
X1/26		DI	I26.4	1-CN08: Conveyor run confirm	1-CN08: transporterio eigos patvirtinimas	250	250.11	
X1/27		DI	I26.5	1-CN09: Conveyor thermal protection	1-CN09: transporterio šiluminė apsauga	251	251.10	
X1/28		DI	I26.6	1-CN09: Conveyor run confirm	1-CN09: transporterio eigos patvirtinimas	251	251.11	
D		X1/29	DI	I26.7			495	495.24
		X1/32	DI	I27.0			495	495.25
		X1/33	DI	I27.1	2-CN01: Conveyor thermal protection	2-CN01: transporterio šiluminė apsauga	252	252.10
		X1/34	DI	I27.2	2-CN01: Conveyor run confirm	2-CN01: transporterio eigos patvirtinimas	252	252.11
	X1/35	DI	I27.3	2-CN02: Conveyor thermal protection	2-CN02: transporterio šiluminė apsauga	253	250.10	
	X1/36	DI	I27.4	2-CN02: Conveyor run confirm	2-CN02: transporterio eigos patvirtinimas	253	250.11	
	X1/37	DI	I27.5	2-CN03: Conveyor thermal protection	2-CN03: transporterio šiluminė apsauga	254	254.10	
	X1/38	DI	I27.6	2-CN03: Conveyor run confirm	2-CN03: transporterio eigos patvirtinimas	254	254.11	
	X1/39	DI	I27.7	2-CN04: Conveyor thermal protection	2-CN04: transporterio šiluminė apsauga	255	255.10	
	X1/40	2M				511	0V.1	
	E							

510.9A

24V.1

512.7A

510.9E

0V.1

512.7E

1M

A500.7

2M

A500.7

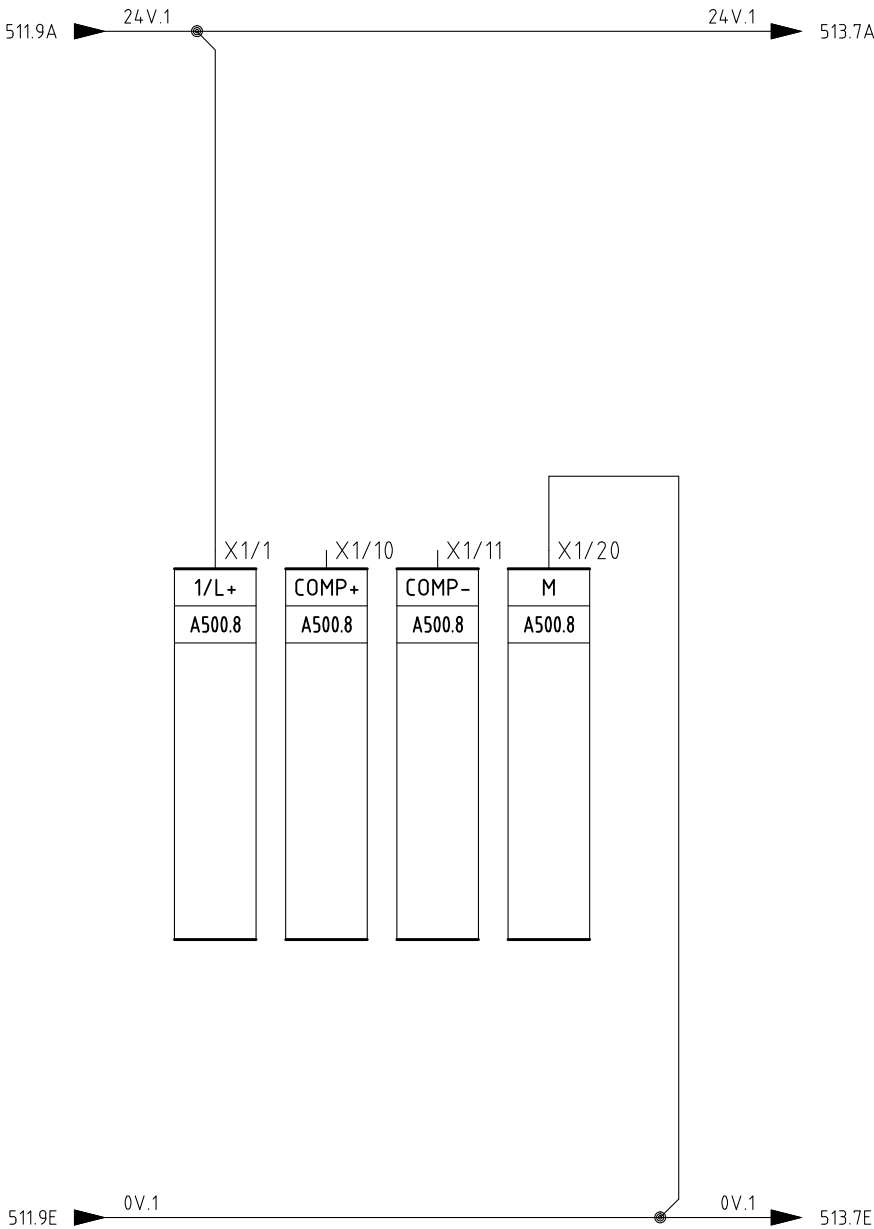
X1/20

X1/40

5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.	<div><div><div><div></div><div>ATZWANGER</div></div><div><div></div><div>Divisione Ecomaster Atzwanger</div></div></div><div><div><div></div><div>LADURNER</div></div><div><div></div><div>UMWELTECHNIK - ECOLOGIA</div></div></div></div>	PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.		E00035	SB1	ELE-L-031	5	512
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.		PAVADINIMAS TITLE	DIGITAL INPUTS PLC SKAITMENINIS ĮVADAS PLC			LAPAS SHEET
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.						
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD						
REVIZIJA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED					511	

1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---

Quadro: zSB1 Sigla: A500.8						
CPU: S7-300 Rack: SB1A Slot: 10						
Costruttore: Siemens Serie: S7__300						
Modello: 6ES7331-7KB02-0AB0						
Pin	Descrizione Pin	Indirizzo	Commento	Commento	Foglio	Numero Filo
X1/1	1/L+				512	24V.1
X1/2	AI	IW256	Environment temperature	Environment temperature	495	495.15
X1/3	AI					495.16
X1/4	AI	IW258	3-DCS-B: Inlet air temperature probe	3-DCS-B: Paduodamo oro temperatūros zondas	281	281.6
X1/5	AI					281.5
X1/10	COMP+				512	
X1/11	COMP-				512	
X1/20	M				512	0V.1



5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZIJA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED

ATZWANGER
Divisione Ecomaster Atzwanger

LADURNER
UMWELTECHNIK - ECOLOGIA

PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖZINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
E00035	SB1	ELE-L-031	5	513
PAVADINIMAS TITLE				LAPAS SHEET
ANALOG INPUTS PLC <i>ANALOGINIAI ĮVADAI PLC</i>				512

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

Quadro: **SB1** Sigla: **A501.2**

CPU: **S7-300** Rack: **SB1B** Slot: **1**

Costruttore: **Siemens** Serie: **S7_300**

Modello: **6ES7321-1BL00-0AA0**

Pin	Descrizione Pin	Indirizzo	Commento	Foglio	Numero Filo
X1/2	DI	I28.0	2-CN04: Conveyor run confirm	255	255.11
X1/3	DI	I28.1	2-CN05: Conveyor thermal protection	257	257.2
X1/4	DI	I28.2	2-CN05: Conveyor run confirm to CN06	257	257.4
X1/5	DI	I28.3	2-CN05: Conveyor run confirm to CN08	257	257.6
X1/6	DI	I28.4	2-CN06: Conveyor thermal protection	258	258.18
X1/7	DI	I28.5	2-CN06: Conveyor run confirm	258	258.19
X1/8	DI	I28.6	2-CN06: Conveyor brake open confirm	258	258.20
X1/9	DI	I28.7	2-CN07: Conveyor thermal protection	259	248.10
X1/12	DI	I29.0	2-CN07: Conveyor run confirm to 2-STC-A	259	248.11
X1/13	DI	I29.1	2-CN07: Conveyor run confirm to 2-STC-B	259	248.12
X1/14	DI	I29.2	2-CN08: Conveyor thermal protection	260	260.10
X1/15	DI	I29.3	2-CN08: Conveyor run confirm	260	260.11
X1/16	DI	I29.4	2-CN09: Conveyor Drive fuses closed	261	261.12
X1/17	DI	I29.5	2-CN09: Conveyor brake ready	262	262.8
X1/18	DI	I29.6	2-CN09: Conveyor brake opened	262	262.9
X1/19	DI	I29.7	2-CN09: Motor cooling fan thermal protection	263	263.8
X1/20	1M			513	0V.1
X1/22	DI	I30.0	2-CN09: Motor cooling fan run confirmation	263	263.9
X1/23	DI	I30.1	2-CN10: Conveyor thermal protection	264	264.10
X1/24	DI	I30.2	2-CN10: Conveyor run confirm	264	264.11
X1/25	DI	I30.3		495	495.26
X1/26	DI	I30.4	3-MFF: SB17 Interface: power supply not ready (QF206.3)	206	206.9
X1/27	DI	I30.5	3-BAS: SB18 Interface: power supply not ready (QF206.4)	206	206.13
X1/28	DI	I30.6		495	495.27
X1/29	DI	I30.7	3-CN01: Conveyor thermal protection	265	265.18
X1/32	DI	I31.0	3-CN01: Conveyor run confirm	265	265.19
X1/33	DI	I31.1	3-CN01: Conveyor brake open confirm	265	265.20
X1/34	DI	I31.2	3-CN02: Conveyor thermal protection	267	267.2
X1/35	DI	I31.3	3-CN02: Conveyor run confirm to 3-CN07	267	267.4
X1/36	DI	I31.4	3-CN02: Conveyor run confirm to temporary store	267	267.6
X1/37	DI	I31.5	3-CN03: Conveyor thermal protection	268	268.10
X1/38	DI	I31.6	3-CN03: Conveyor run confirm	268	268.11
X1/39	DI	I31.7	3-CN04: Conveyor thermal protection	270	270.2
X1/40	2M			513	0V.1

512.9A

24V.1

24V.1

514.7A

1M

A501.2

2M

A501.2

512.9E

0V.1

0V.1

514.7E

5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZUA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED

ATZWANGER

Divisione Ecomaster Atzwanger

LADURNER

UMWELTECHNIK - ECOLOGIA

PROJEKTO NUMERIS
PROJECT Nr.

E00035

SKIRSNIS
SWITCHBOARD

SB1

BRĖŽINIO Nr.
Nr. DRAWING

ELE-L-031

REV.
REV.

5

SEKANTIS
NEXT

514

PAVADINIMAS
TITLE

DIGITAL INPUTS PLC
SKAITMENINIS ĮVADAS PLC

LAPAS
SHEET

513

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

Quadro: SB1 Sigla: A501.3						
CPU: S7-300 Rack: SB1B Slot: 2						
Costruttore: Siemens Serie: S7_300						
Modello: 6ES7321-1BL00-0AA0						
Pin	Descrizione Pin	Indirizzo	Commento	Commento	Foglio	Numero Filo
X1/2	DI	I32.0	3-CN04: Conveyor run confirm to 3-CN05	3-CN04: transporterio eigos patvirtinimas į 3-CN05	270	270.4
X1/3	DI	I32.1	3-CN04: Conveyor run confirm to temporary store	3-CN04: transporterio eigos patvirtinimas į laikiną laikymo patalpą	270	270.6
X1/4	DI	I32.2			496	496.12
X1/5	DI	I32.3			496	496.13
X1/6	DI	I32.4	3-CN05: Conveyor thermal protection	3-CN05: transporterio šiluminė apsauga	271	271.10
X1/7	DI	I32.5	3-CN05: Conveyor run confirm	3-CN05: Transporterio eigos patvirtinimas	271	271.11
X1/8	DI	I32.6	3-CN06: Conveyor thermal protection	3-CN06: transporterio šiluminė apsauga	272	272.10
X1/9	DI	I32.7	3-CN06: spare	3-CN06: atsarginė įranga	496	496.14
X1/12	DI	I33.0	3-CN06: Conveyor run confirm to temporary store	3-CN06: transporterio eigos patvirtinimas į laikiną laikymo patalpą	272	272.11
X1/13	DI	I33.1	3-CN07: Conveyor thermal protection	3-CN07: transporterio šiluminė apsauga	273	273.10
X1/14	DI	I33.2	3-CN07: Conveyor run confirm to 3-CN05	3-CN07: transporterio eigos patvirtinimas į 3-CN05	273	273.11
X1/15	DI	I33.3	3-CN07: Conveyor run confirm to 3-CN06	3-CN07: transporterio eigos patvirtinimas į 3-CN06	273	273.12
X1/16	DI	I33.4			496	496.15
X1/17	DI	I33.5	3-DCS-A: Fan start damper thermal protection	3-DCS-A: Ventilatoriaus pirminės sklendės šiluminė apsauga	275A	275A.8
X1/18	DI	I33.6	3-DCS-A: Fan start damper open command run confirm	3-DCS-A: Ventilatoriaus pirminės sklendės atidarymo komandos vykdymo patvirtinimas	275A	275A.9
X1/19	DI	I33.7	3-DCS-A: Fan start damper close command run confirm	3-DCS-A: Ventilatoriaus pirminės sklendės uždarymo komandos vykdymo patvirtinimas	275A	275A.10
X1/20	1M				514	0V.1
X1/22	DI	I34.0	3-DCS-A: Fan motor protection	3-DCS-A: Ventilatoriaus variklio apsauga	274	274.18
X1/23	DI	I34.1	3-DCS-A: Fan main contactor	3-DCS-A: Ventilatoriaus pagrindinis kontaktas	274	274.19
X1/24	DI	I34.2	3-DCS-A: Fan softstarter run confirmation	3-DCS-A: Ventilatoriaus palaipsnio paleidimo patvirtinimas	274	274.16
X1/25	DI	I34.3	3-DCS-A: Fan softstarter fault	3-DCS-A: Ventilatoriaus palaipsnio paleidimo jungiklio klaida	274	274.17
X1/26	DI	I34.4	3-DCS-A: Compressor power supply protection	3-DCS-A: Kompresoriaus maitinimo šaltinio apsauga	275	275.14
X1/27	DI	I34.5	3-DCS-A: Fan start damper Limit switch open	3-DCS-A: Ventilatoriaus pirminės sklendės ribojimo jungiklio atidarymas	275A	275A.11
X1/28	DI	I34.6	3-DCS-A: Fan start damper Limit switch close	3-DCS-A: Ventilatoriaus pirminės sklendės ribojimo jungiklio uždarymas	275A	275A.12
X1/29	DI	I34.7	3-DCS-A: Dryer power supply protection	3-DCS-A: Džiovyklos maitinimo šaltinio apsauga	275	275.15
X1/32	DI	I35.0	3-DCS-B: Fan motor protection	3-DCS-B: Ventilatoriaus variklio apsauga	276	276.18
X1/33	DI	I35.1	3-DCS-B: Fan main contactor	3-DCS-B: Ventilatoriaus pagrindinis kontaktas	276	276.19
X1/34	DI	I35.2	3-DCS-B: Fan softstarter run confirmation	3-DCS-B: Ventilatoriaus palaipsnio paleidimo patvirtinimas	276	276.16
X1/35	DI	I35.3	3-DCS-B: Fan softstarter fault	3-DCS-B: Ventilatoriaus palaipsnio paleidimo jungiklio klaida	276	276.17
X1/36	DI	I35.4	3-DCS-B: Compressor power supply protection	3-DCS-B: Kompresoriaus maitinimo šaltinio apsauga	277	277.14
X1/37	DI	I35.5	3-DCS-B: Fan Motor klixon	3-DCS-B: Ventilatoriaus variklis klixon	279	279.2
X1/38	DI	I35.6	3-DCS-B: Fan Repair switch on PB	3-DCS-B: Ventilatoriaus atstatymo jungiklis ant PB	279	279.1
X1/39	DI	I35.7	3-DCS-B: Emergency push button on PB	3-DCS-B: avarinis mygtukas ant PB	278	278.10
X1/40	2M				514	0V.1

513.9A

24V.1

515.7A

513.9E

0V.1

515.7E

X1/20

1M

A501.3

X1/40

2M

A501.3

5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZUA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED

ATZWANGER

Divisione Ecomaster Atzwanger

LADURNER

UMWELTECHNIK - ECOLOGIA

PROJEKTO NUMERIS
PROJECT Nr.

E00035

PAVADINIMAS
TITLE

DIGITAL INPUTS PLC
SKAITMENINIS ĮVADAS PLC

SKIRSNIS
SWITCHBOARD

SB1

BRĖŽINIO Nr.
Nr. DRAWING

ELE-L-031

REV.
REV.

5

SEKANTIS
NEXT

515

LAPAS
SHEET

514

A	Quadro: =SB1 Sigla: A501.4						
	CPU: S7-300 Rack: SB1B Slot: 3						
	Costruttore: Siemens Serie: S7_300						
	Modello: 6ES7321-1BL00-0AA0						
	Pin	Descrizione Pin	Indirizzo	Commento	Commento	Foglio	Numero Filo
	X1/2	DI	I36.0	3-DCS-B: Fan start damper Limit switch open	3-DCS-B: Ventilatoriaus pirminės sklendės ribojimo jungiklio atidarymas	277A	277A.11
	X1/3	DI	I36.1	3-DCS-B: Fan start damper Limit switch close	3-DCS-B: Ventilatoriaus pirminės sklendės ribojimo jungiklio uždarymas	277A	277A.12
	X1/4	DI	I36.2	3-DCS-B: Dryer power supply protection	3-DCS-B: Džiovyklos maitinimo šaltinio apsauga	277	277.15
	X1/5	DI	I36.3	3-DCS-B: spare	3-DCS-B: atsarginė įranga	496	496.16
	X1/6	DI	I36.4	3-DCS-B: Cleaning valve board: high differential pressure	3-DCS-B: Išvalymo vožtuvo skydas: aukštas diferencinis slėgis	279	279.8
B	X1/7	DI	I36.5	3-DCS-B: Compressor and dryer repair switch on PB	3-DCS-B: Kompresoriaus ir džiovyklos atstatymo jungiklis ant PB	279	279.3
	X1/8	DI	I36.6	3-DCS-B: Minimum line pressure	3-DCS-B: Mažiausias linijinis slėgis	279	279.4
	X1/9	DI	I36.7	3-DCS-B: Cleaning valve board: ready (0=fault)	3-DCS-B: Išvalymo vožtuvo skydas (0=klaida)	279	279.7
	X1/12	DI	I37.0	3-DCS-B: Doors switch	3-DCS-B: Durelių jungiklis	278	278.9
	X1/13	DI	I37.1	3-DCS-B: Key selector local - remote on PB	3-DCS-B: Selektorius vietiniam-nuotolinia valdymui ant PB	282	282.1
C	X1/14	DI	I37.2	3-DCS-B: selector start in local mode on PB Fan	3-DC-B: Selektorius paleidimui vietiniame režime ant PB, ventilatorius	282	282.2
	X1/15	DI	I37.3	3-DCS-B: selector stop in local mode on PB Fan	3-DC-B: Selektorius sustabdymui vietiniame režime ant PB, ventilatorius	282	282.3
	X1/16	DI	I37.4	3-DCS-B: selector start in local mode on PB Compressor	3-DC-B: Selektorius paleidimui vietiniame režime ant PB, kompresorius	282	282.4
	X1/17	DI	I37.5	3-DCS-B: selector stop in local mode on PB Compressor	3-DC-B: Selektorius sustabdymui vietiniame režime ant PB, kompresorius	282	282.5
	X1/18	DI	I37.6	3-DCS-B: selector open in local mode start damper	3-DCS-B: Selektorius atidarytas vietiniame režime, paleidimo sklendė	282	282.6
	X1/19	DI	I37.7	3-DCS-B: selector close in local mode start damper	3-DCS-B: Selektorius uždarytas vietiniame režime, paleidimo sklendė	282	282.7
	X1/20	1M				515	0V.1
	X1/22	DI	I38.0	3-DCS-B: selector open in local mode firefighting damper	3-DCS-B: Selektorius atidarytas vietiniame režime, priešgaisrinė sklendė	282	282.8
	X1/23	DI	I38.1	3-DCS-B: selector close in local mode firefighting damper	3-DCS-B: Selektorius uždarytas vietiniame režime, priešgaisrinė sklendė	282	282.9
	X1/24	DI	I38.2	3-DCS-B: Fan start damper thermal protection	3-DCS-B: Ventilatoriaus pirminės sklendės šiluminė apsauga	277A	277A.8
D	X1/25	DI	I38.3	3-DCS-B: Fan start damper open command run confirm	3-DCS-B: Ventilatoriaus pirminės sklendės atidarymo komandos vykdymo patvirtinimas	277A	277A.9
	X1/26	DI	I38.4	3-DCS-B: Fan start damper close command run confirm	3-DCS-B: Ventilatoriaus pirminės sklendės uždarymo komandos vykdymo patvirtinimas	277A	277A.10
	X1/27	DI	I38.5	3-DCS-B: Antiexplosion damper closed	3-DCS-B: Nuo sprogimų apsauganti sklendė uždaryta	281	281.4
	X1/28	DI	I38.6	3-DCS-B: Firefighting damper switch open	3-DCS-B: Priešgaisrinės sklendės jungiklis atidarytas	281	281.2
	X1/29	DI	I38.7	3-DCS-B: Firefighting damper switch close	3-DCS-B: Priešgaisrinės sklendės jungiklis uždarytas	281	281.3
	X1/32	DI	I39.0			496	496.17
	X1/33	DI	I39.1			496	496.18
	X1/34	DI	I39.2			496	496.19
	X1/35	DI	I39.3			496	496.20
	X1/36	DI	I39.4			496	496.21
E	X1/37	DI	I39.5			496	496.22
	X1/38	DI	I39.6			496	496.23
	X1/39	DI	I39.7			496	496.24
	X1/40	2M				515	0V.1

514.9A

24V.1

516.6A

514.9E

0V.1

516.6E

1M

A501.4

2M

A501.4

X1/20

X1/40

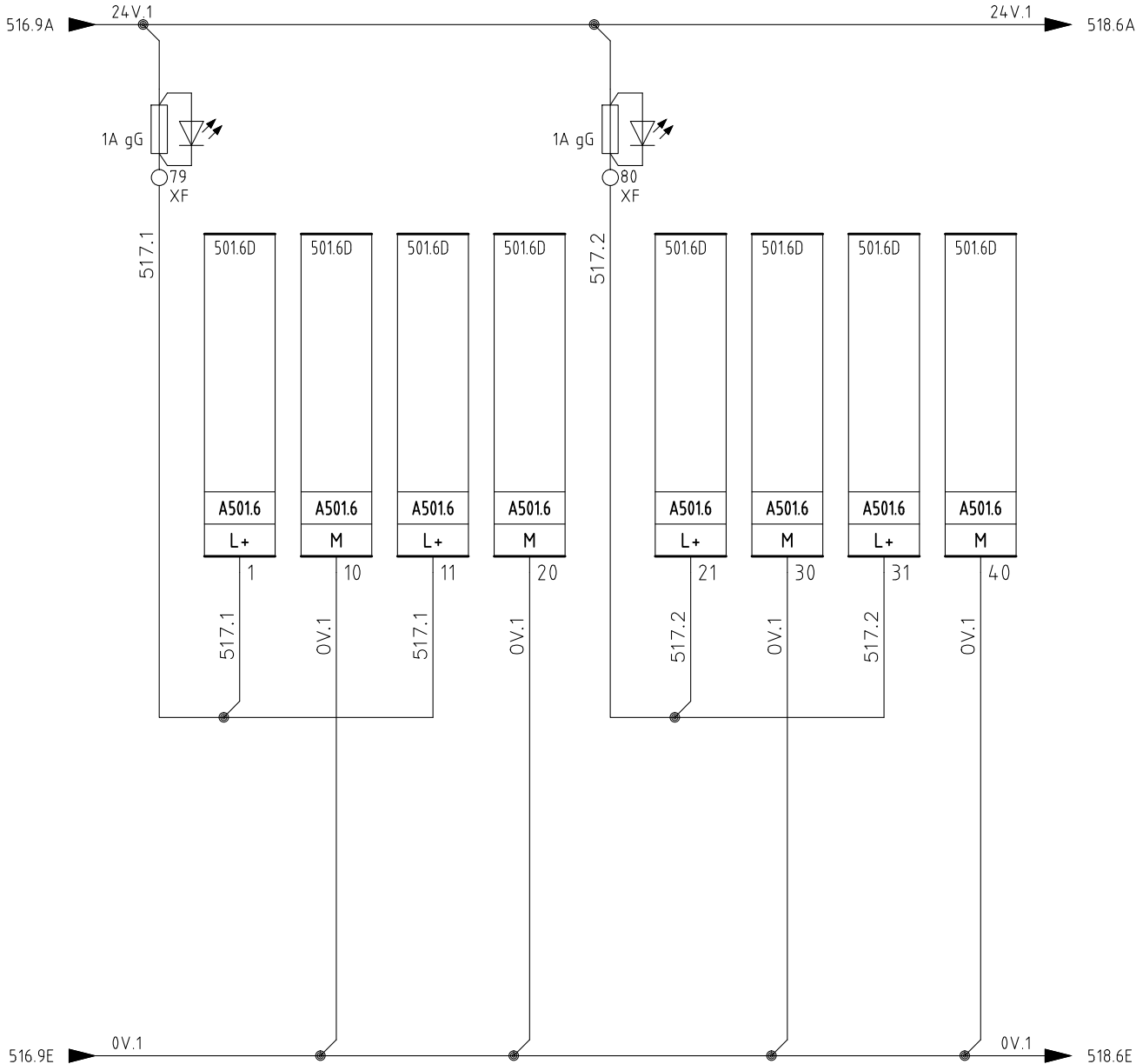
5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.	<div><div><div>ATZWANGER</div><div><div><div></div><div>ECOMASTER</div></div><div>Divisione Ecomaster Atzwanger</div></div><div><div><div>LADURNER</div><div>UMWELTECHNIK - ECOLOGIA</div></div></div></div></div>	PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.		E00035	SB1	ELE-L-031	5	516
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.						
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.						
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD						
REVIŽIJA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED	PAVADINIMAS TITLE			DIGITAL INPUTS PLC SKAITMENINIS ĮVADAS PLC		LAPAS SHEET

515

[illegible]

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	
A	Quadro: =SB1 Sigla: A501.6						
	CPU: S7-300 Rack: SB1B Slot: 5						
	Costruttore: Siemens Serie: S7_300						
	Modello: 6ES7 322-1BL00-0AA0						
	Pin	Descrizione Pin	Indirizzo	Commento	Commento	Foglio	Numero Filo
B	1	L+				517	517.1
	2	D0	Q4.0			497	497.6
	3	D0	Q4.1			497	497.7
	4	D0	Q4.2			497	497.8
	5	D0	Q4.3	1-CN01-A: Conveyor run command	1-CN01-A: Transporterio eigos komanda	219	219.12
	6	D0	Q4.4	1-RST-A: Motor Fan Cooling	1-RST-A: Variklį vėsinantIs ventiliatorius	209	209.10
	7	D0	Q4.5	1-RST-A: Motor Fan Cooling	1-RST-A: Variklį vėsinantIs ventiliatorius	210	210.10
	8	D0	Q4.6	1-CN02-A: Motor Fan Cooling run	1-CN02-A: Variklį vėsinantis ventiliatoriaus eiga	223	223.10
	9	D0	Q4.7	1-CN03-A: Conveyor run command	1-CN03-A: Transporterio eigos komanda	228	228.21
	10	M				517	0V.1
C	11	L+				517	517.1
	12	D0	Q5.0	1-CN04-A: Conveyor run command	1-CN04-A: Transporterio eigos komanda	231	231.21
	13	D0	Q5.1	1-MR0-A: Roll forward run command	1-MR0-A: Veleno sukimosi į priekį komanda	235	235.13
	14	D0	Q5.2	1-MR0-A: Roll reverse run command	1-MR0-A: Veleno sukimosi atgal komanda	235	235.14
	15	D0	Q5.3	1-SR0-A: Roll 1 forward run command	1-SR0-A: Veleno 1 sukimosi į priekį komanda	241	241.13
	16	D0	Q5.4	1-SR0-A: Roll 1 reverse run command	1-SR0-A: Veleno 1 sukimosi atgal komanda	241	241.14
	17	D0	Q5.5	1-SR0-A: Roll 2 forward run command	1-SR0-A: Veleno 2 sukimosi į priekį komanda	242	242.13
	18	D0	Q5.6	1-SR0-A: Roll 2 reverse run command	1-SR0-A: Veleno 2 sukimosi atgal komanda	242	242.14
	19	D0	Q5.7			497	497.9
	20	M				517	0V.1
D	21	L+				517	517.2
	22	D0	Q6.0			497	497.10
	23	D0	Q6.1			497	497.11
	24	D0	Q6.2			497	497.12
	25	D0	Q6.3	3-CN01: Conveyor run command	3-CN01: Transporterio eigos komanda	265	265.21
	26	D0	Q6.4	3-CN02: Conveyor run command to 3-CN07	3-CN02: transporterio eigos komanda į 3-CN07	267	267.7
	27	D0	Q6.5	3-CN02: Conveyor run command to storage	3-CN02: transporterio eigos komanda į sandėlį	267	267.8
	28	D0	Q6.6	3-CN03: Conveyor run command	3-CN03: Transporterio eigos komanda	268	268.12
	29	D0	Q6.7	3-CN04: Conveyor run command to 3-CN05	3-CN04: transporterio eigos komanda į 3-CN05	270	270.7
	30	M				517	0V.1
E	31	L+				517	517.2
	32	D0	Q7.0	3-CN04: Conveyor run command to storage	3-CN04: transporterio eigos komanda į sandėlį	270	270.8
	33	D0	Q7.1	3-CN05: Conveyor run command	3-CN05: Transporterio eigos komanda	271	271.12
	34	D0	Q7.2	3-CN06: spare	3-CN06: atsarginė įranga	497	497.13
	35	D0	Q7.3	3-CN06: Conveyor run command to storage	3-CN06: transporterio eigos komanda į sandėlį	272	272.12
	36	D0	Q7.4	3-CN07: Conveyor run command to 3-CN05	3-CN07: transporterio eigos komanda į 3-CN05	273	273.13
	37	D0	Q7.5	3-CN07: Conveyor run command to 3-CN06	3-CN07: transporterio eigos komanda į 3-CN06	273	273.14
	38	D0	Q7.6			497	497.14
	39	D0	Q7.7			497	497.15
	40	M				517	0V.1

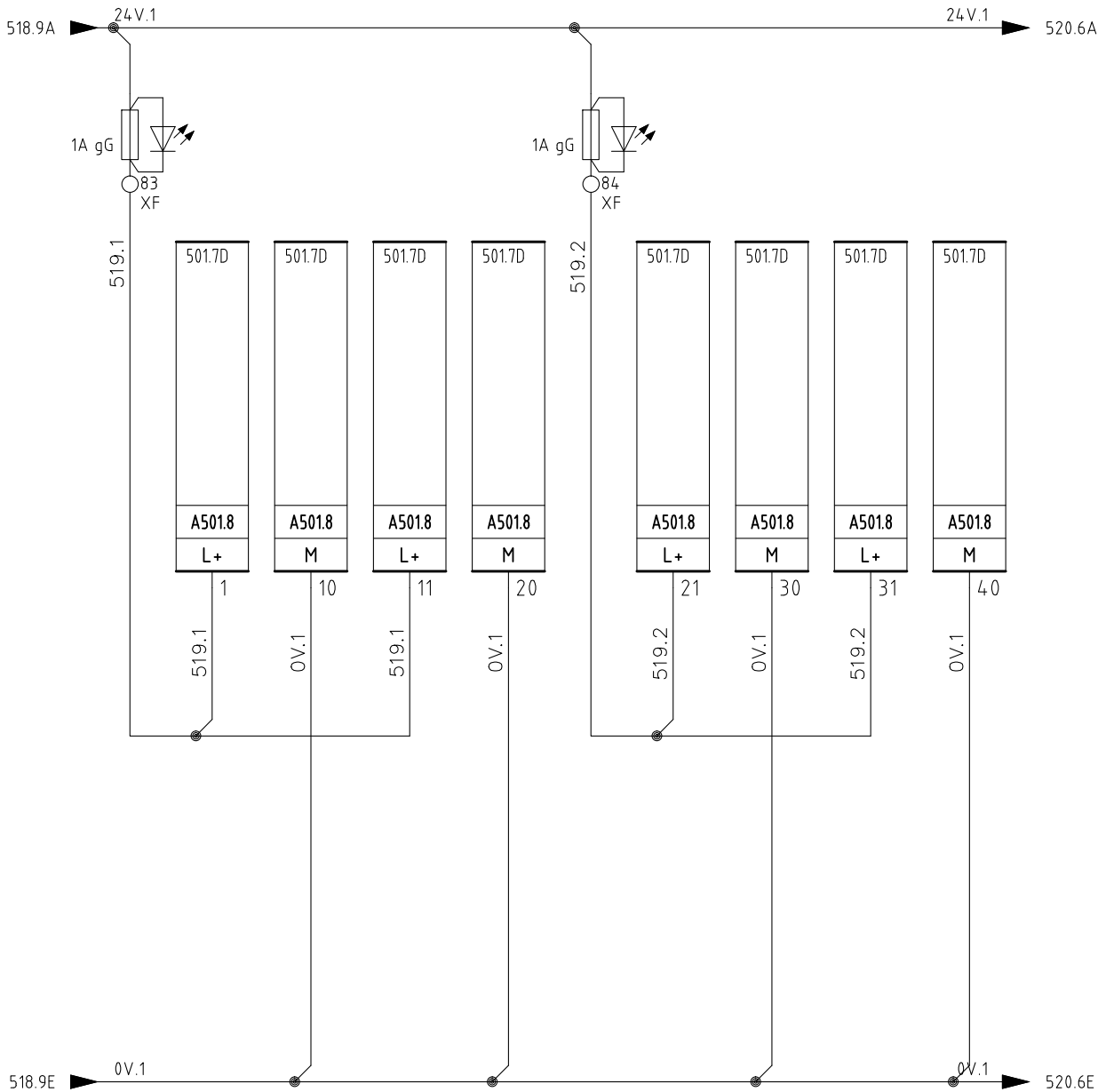


PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
E00035	SB1	ELE-L-031	5	518
PAVADINIMAS TITLE				LAPAS SHEET
DIGITAL OUTPUTS PLC SKAITMENINIS IŠVADAS PLC				517

A

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	
A	Quadro: =SB1 Sigla: A501.8								
	CPU: S7-300 Rack: SB1B Slot: 7								
	Costruttore: Siemens Serie: S7_300								
	Modello: 6ES7 322-1BL00-0AA0								
	Pin	Descrizione Pin	Indirizzo	Commento	Commento		Foglio	Numero Filo	
B	1	L+					519	519.1	
	2	D0	Q12.0	1-CN02-C: Motor Fan Cooling run	1-CN02-C: Variklį vėsinantis ventiliatoriaus eiga		227	227.10	
	3	D0	Q12.1	1-CN03-C: Conveyor run command	1-CN03-C: Transporterio eigos komanda		230	230.21	
	4	D0	Q12.2	1-CN04-C: Conveyor run command	1-CN04-C: Transporterio eigos komanda		233	233.21	
	5	D0	Q12.3	1-MR0-C: Roll forward run command	1-MR0-C: Veleno sukimosi į priekį komanda		239	239.13	
	6	D0	Q12.4	1-MR0-C: Roll reverse run command	1-MR0-C: Veleno sukimosi atgal komanda		239	239.14	
	7	D0	Q12.5	1-SR0-C: Roll 1 forward run command	1-SR0-C: Veleno 1 sukimosi į priekį komanda		247	244.13	
	8	D0	Q12.6	1-SR0-C: Roll 1 reverse run command	1-SR0-C: Veleno 1 sukimosi atgal komanda		247	244.14	
	9	D0	Q12.7	1-SR0-C: Roll 2 forward run command	1-SR0-C: Veleno 2 sukimosi į priekį komanda		248	248.13	
		10	M					519	0V.1
C	11	L+					519	519.1	
	12	D0	Q13.0	1-SR0-C: Roll 2 reverse run command	1-SR0-C: Veleno 2 sukimosi atgal komanda		248	248.14	
	13	D0	Q13.1				497	497.25	
	14	D0	Q13.2				497	497.26	
	15	D0	Q13.3	3-DCS-A: Fan motor main contactor	3-DCS-A: Ventiliatoriaus variklio pagrindinis kontaktas		274	274.20	
	16	D0	Q13.4	3-DCS-A: Soft starter: fan motor start	3-DCS-A: Palaipsnio paleidimo jungiklis: ventiliatoriaus variklio paleidimas		274	274.21	
	17	D0	Q13.5	3-DCS-A: Compressor motor start	3-DCS-A: Kompresoriaus variklio paleidimas		275	275.16	
	18	D0	Q13.6	3-DCS-B: Fan motor main contactor	3-DCS-B: Ventiliatoriaus variklio pagrindinis kontaktas		276	276.20	
	19	D0	Q13.7	3-DCS-B: Soft starter: fan motor start	3-DCS-B: Palaipsnio paleidimo jungiklis: ventiliatoriaus variklio paleidimas		276	276.21	
		20	M					519	0V.1
D	21	L+					519	519.2	
	22	D0	Q14.0	3-DCS-B: Fan startup damper open command	3-DCS-B: Ventiliatoriaus pirminės sklendės atidarymo komanda		277A	277A.13	
	23	D0	Q14.1	3-DCS-B: Fan startup damper close command	3-DCS-B: Ventiliatoriaus pirminės sklendės uždarymo komanda		277A	277A.14	
	24	D0	Q14.2	3-DCS-B: Compressor motor start	3-DCS-B: Kompresoriaus variklio paleidimas		277	277.16	
	25	D0	Q14.3	3-DCS-B: Filter washing board cycle request	3-DCS-B: Filtro plovimo ciklo paklausa		279	279.9	
	26	D0	Q14.4	3-DCS-B: Light bulbs local - remote	3-DCS-B: Lemputės: vietinis-nuotolinis valdymas		283	283.1	
	27	D0	Q14.5	3-DCS-B: Light bulbs motor fan running	3-DCS-B: Lemputės: ventiliatoriaus variklis dirba		283	283.2	
	28	D0	Q14.6	3-DCS-B: Light bulbs motor Compressor running	3-DCS-B: Lemputės: kompresoriaus variklis dirba		283	283.7	
	29	D0	Q14.7	3-DCS-B: Light bulbs start damper open	3-DCS-B: Lemputės: atidaryti paleidimo sklendę		283	283.3	
		30	M					519	0V.1
E	31	L+					519	519.2	
	32	D0	Q15.0	3-DCS-B: Light bulbs start damper close	3-DCS-B: Lemputės: uždaryti paleidimo sklendę		283	283.4	
	33	D0	Q15.1	3-DCS-B: Light bulbs firefighting damper open	3-DCS-B: Lemputės: atidaryti priešgaisrinę sklendę		283	283.5	
	34	D0	Q15.2	3-DCS-B: Light bulbs firefighting damper close	3-DCS-B: Lemputės: uždaryti priešgaisrinę sklendę		283	283.6	
	35	D0	Q15.3	3-DCS-B: Light bulbs minimum pressure	3-DCS-B: Lemputės: mažiausias slėgis		283	283.8	
	36	D0	Q15.4	3-DCS-B: Light bulbs doors open	3-DCS-B: Lemputės: durelės atidarytos		283	283.9	
	37	D0	Q15.5	3-DCS-B: Light bulbs antiexplosion door closed	3-DCS-B: Lemputės: nuo sprogimų apsauganti užsklanda uždaryta		283	283.10	
	38	D0	Q15.6	3-DCS-B: Firefighting damper open command	3-DCS-B: Priešgaisrinės sklendės jungiklio atidarymo komanda		281	281.7	
	39	D0	Q15.7				497	497.27	
		40	M					519	0V.1



5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVISION REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED





PROJEKTO NUMERIS PROJECT Nr. E00035	SKIRSNIS SWITCHBOARD SB1	BRĖŽINIO Nr. Nr. DRAWING ELE-L-031	REV. REV. 5	SEKANTIS NEXT 520
PAVADINIMAS TITLE DIGITAL OUTPUTS PLC SKAITMENINIS IŠVADAS PLC				LAPAS SHEET 519

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	Quadro: =SB1 Sigla: A501.9						
	CPU: S7-300 Rack: SB1B Slot: 8						
	Costruttore: Siemens Serie: S7_300						
	Modello: 6ES7 322-1BL00-0AA0						
	Pin	Descrizione Pin	Indirizzo	Commento	Commento	Foglio	Numero Filo
	1	L+				520	520.1
	2	D0	Q16.0			498	498.1
	3	D0	Q16.1	3-DCS-A: Soft starter: reset faults	3-DCS-A: Palaipsnio paleidimo jungiklis: anuliuoti klaidas	274	274.22
	4	D0	Q16.2	3-DCS-B: Soft starter: reset faults	3-DCS-B: Palaipsnio paleidimo jungiklis: anuliuoti klaidas	276	276.22
	5	D0	Q16.3			498	498.2
B	6	D0	Q16.4	3-DCS-A: Fan startup damper open command	3-DCS-A: Ventilatoriaus pirminės sklendės atidarymo komanda	275A	275A.13
	7	D0	Q16.5	3-DCS-A: Fan startup damper close command	3-DCS-A: Ventilatoriaus pirminės sklendės uždarymo komanda	275A	275A.14
	8	D0	Q16.6			498	498.3
	9	D0	Q16.7			498	498.4
	10	M				520	0V.1
	11	L+				520	520.1
	12	D0	Q17.0			498	498.5
	13	D0	Q17.1			498	498.6
	14	D0	Q17.2			498	498.7
	C	15	D0	Q17.3			498
16		D0	Q17.4			498	498.9
17		D0	Q17.5			498	498.10
18		D0	Q17.6			498	498.11
19		D0	Q17.7			498	498.12
20		M				520	0V.1
21		L+				520	520.2
22		D0	Q18.0			498	498.13
23		D0	Q18.1			498	498.14
D		24	D0	Q18.2			498
	25	D0	Q18.3			498	498.16
	26	D0	Q18.4			498	498.17
	27	D0	Q18.5			498	498.18
	28	D0	Q18.6			498	498.19
	29	D0	Q18.7			498	498.20
	30	M				520	0V.1
	31	L+				520	520.2
	32	D0	Q19.0			498	498.21
	E	33	D0	Q19.1			498
34		D0	Q19.2			498	498.23
35		D0	Q19.3			498	498.24
36		D0	Q19.4			498	498.25
37		D0	Q19.5			498	498.26
38		D0	Q19.6			498	498.27
39		D0	Q19.7			498	498.28
40		M				520	0V.1

519.9A	24 V.1	24 V.1	519.9E	0V.1



5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZIJA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED

 ATZWANGER <small>Divisione Ecomaster Atzwanger</small>	PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
	E00035	SB1	ELE-L-031	5	600
	PAVADINIMAS TITLE				LAPAS SHEET
	DIGITAL OUTPUTS PLC SKAITMENINIS IŠVADAS PLC				520

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†]	TRIUŠMO LYGIS NOISE LEVEL	SIELA ID CORE IDENTIFICATION	TERMINALAS TERMINAL	PASKIRTIES ŽENKLAS DESTINATION MARK PASKYRIMO GRUPĖ DESIGNATION GROUP		APRAŠYMAS DESCRIPTION
B	222/8E	=1-CN2-A-PB1/X17	2	222.12	1.5	LBU	1-CN2-A W2001 FG70H2R 2x1.5		LBU	5	=1-PL1/X17		222/8E	
	222/7E	=1-CN2-A-PB1/X17	1	222.13	1.5	BN		BN	4	=1-PL1/X17		222/7E		
	222/8E	=1-CN2-A-PB1/X17	3	SCH	1	Sch		Sch	6	=1-PL1/X17		222/8E		
	224/8E	=1-CN2-B-PB1/X18	2	224.12	1.5	LBU	1-CN2-B W2001 FG70H2R 2x1.5		LBU	5	=1-PL1/X18		224/8E	
	224/7E	=1-CN2-B-PB1/X18	1	224.13	1.5	BN		BN	4	=1-PL1/X18		224/7E		
	224/8E	=1-CN2-B-PB1/X18	3	SCH	1	Sch		Sch	6	=1-PL1/X18		224/8E		
	226/8E	=1-CN2-C-PB1/X19	2	226.12	1.5	LBU	1-CN2-C W2001 FG70H2R 2x1.5		LBU	5	=1-PL1/X19		226/8E	
	226/7E	=1-CN2-C-PB1/X19	1	226.13	1.5	BN		BN	4	=1-PL1/X19		226/7E		
	226/8E	=1-CN2-C-PB1/X19	3	SCH	1	Sch		Sch	6	=1-PL1/X19		226/8E		
C	330/8C	=1-P01/X25	6	131.8	2.5	GNYE	1-PL1 W2014 FG7(O)R 5G2.5		GNYE					
	330/8C	=1-P01/X25	7	330.6	2.5	BU		BU	16	=1-PL1/X15		330/8B		
	330/8C	=1-P01/X25	8	330.8	2.5	BN		BN	1	=1-PL1/X25		330/8B		
	330/8C	=1-P01/X25	5	131.7	2.5	BK		BK	2	=1-PL1/X25		330/8B		
	331/8C	=1-P02/X26	6	131.9	2.5	GNYE	1-PL1 W2015 FG7(O)R 5G2.5		GNYE					
	331/8C	=1-P02/X26	7	331.6	2.5	BU		BU	18	=1-PL1/X15		331/8B		
	331/8C	=1-P02/X26	8	331.8	2.5	BN		BN	1	=1-PL1/X26		331/8B		
	331/8C	=1-P02/X26	5	131.8	2.5	BK		BK	2	=1-PL1/X26		331/8B		
	332/8C	=1-P03/X27	6	133.4	2.5	GNYE	1-PL3 W2017 FG7(O)R 5G2.5		GNYE					
332/8C	=1-P03/X27	7	332.6	2.5	BU	BU		34	=1-PL3/X15		332/8B			
332/8C	=1-P03/X27	8	332.8	2.5	BN	BN		1	=1-PL3/X27		332/8B			
332/8C	=1-P03/X27	5	132.7	2.5	BK	BK		2	=1-PL3/X27		332/8B			
E	5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.	<div><div><div></div><div>ATZWANGER</div><div><div></div><div>Divisione Ecomaster Atzwanger</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
	4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.				E00035	SB1	ELE-L-031	5	601
	3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.				PAVADINIMAS TITLE				
	2	30/06/2015	DESIGN	R.G.	S.C.	R.T.								
	1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD								
	REVIZIJA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED				CABLES LIST KABELIŲ SĄRAŠAS			LAPAS SHEET	
													600	

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 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	LAPO NUOR. SHEET REF.			
B	281/3E	=BM/3-DCS-B-FD2	13	24 V.1PB1	1.5	1	3-DCS-B W2010 FG7(O)R 7G1.5			1	34	=3-DCS-B-PB1/X200		281/3D				
	281/2E	=BM/3-DCS-B-FD2	A2	N230.1	1.5	2				2	32	=3-DCS-B-PB1/X200		281/2D				
	281/3E	=BM/3-DCS-B-FD2	14	281.2	1.5	3				3	35	=3-DCS-B-PB1/X200		281/4D				
	281/3E	=BM/3-DCS-B-FD2	24	281.3	1.5	4				4	36	=3-DCS-B-PB1/X200		281/4D				
	281/2E	=BM/3-DCS-B-FD2	A1	281.1	1.5	5				5	33	=3-DCS-B-PB1/X200		281/2D				
					1.5	6				6								
					1.5	GNYE			GNYE									
						GNYE			GNYE									
	C	279/6E	=BM/3-DCS-B-QY	13	N230.1	1.5	BN	3-DCS-B W3001 FG7(O)R 4G1.5			BN	26	=3-DCS-B-PB1/X200		279/5E			
				1.5	BK				BK									
279/5E		=BM/3-DCS-B-QY	16	L230.1PB1	1.5	GY				GY	25	=3-DCS-B-PB1/X200		279/5E				
281/5E		=BM/3-DCS-B-FD1	13	24 V.1PB1	1.5	BU	3-DCS-B W2009 FG7(O)R 2x1.5			BU	37	=3-DCS-B-PB1/X200		281/5D				
281/5E		=BM/3-DCS-B-FD1	14	281.4	1.5	BN				BN	38	=3-DCS-B-PB1/X200		281/5D				
281/7C		=SB1/X110	21	281.10	1.5	BN	3-DCS-B W1001 FG70H2R 3x1.5			BN	21	=3-DCS-B-PB1/X110		281/7D				
281/7C		=SB1/X110	22	281.11	1.5	BK				BK	22	=3-DCS-B-PB1/X110		281/7D				
281/7C		=SB1/X110	20	281.9	1.5	GY				GY	20	=3-DCS-B-PB1/X110		281/7D				
				1	Sch				Sch									
D																		
	220A/2D	=SB1/X60	5	220A.5	1.5	BN	SB1 W3099 FG7(O)R 3G1.5			BN	23	=1-CN1-B-PB1/1-CN1-B-XS1	CONVEYOR 1-CN1-B TRANSPORTERIS 1-CN1-B	220A/2E				
	220A/2D	=SB1/X60	4	220A.4	1.5	BU				BU	33	=1-CN1-B-PB1/1-CN1-B-XS1	CONVEYOR 1-CN1-B TRANSPORTERIS 1-CN1-B	220A/2E				
				1.5	GNYE				GNYE									
	234/8D	=SB1/X23	8	234.10	1.5	LBU	1-MOS-A W2001 FG70H2R 2x1.5			LBU	2	=1-MOS-A-PB1/X23		234/8D				
	234/7D	=SB1/X23	7	234.11	1.5	BN				BN	1	=1-MOS-A-PB1/X23		234/7D				
	234/8D	=SB1/X23	9	SCH	1	Sch				Sch	3	=1-MOS-A-PB1/X23		234/8D				
	236/8D	=SB1/X23	11	236.10	1.5	LBU	1-MOS-B W2001 FG70H2R 2x1.5			LBU	2	=1-MOS-B-PB1/X23		236/8D				
236/7D	=SB1/X23	10	236.11	1.5	BN				BN	1	=1-MOS-B-PB1/X23		236/7D					
236/8D	=SB1/X23	12	SCH	1	Sch				Sch	3	=1-MOS-B-PB1/X23		236/8D					
E	5	06/11/2015	AS-BUILT		R.G.	S.C.	R.T.	<div> Divisione Ecomaster Atzwanger</div> <div> UMWELTECHNIK - ECOLOGIA</div>			PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT			
	4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B		R.G.	S.C.	R.T.				E00035	SB1	ELE-L-031	5	603			
	3	30/09/2015	CONV. SIGNAL		R.G.	S.C.	R.T.				PAVADINIMAS TITLE					CABLES LIST KABELIŲ SĄRAŠAS		LAPAS SHEET
	2	30/06/2015	DESIGN		R.G.	S.C.	R.T.											
	1	12/01/2015	DETAIL DESIGN		CEG	MAF	LAD											
	REVIZIJA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION		PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED											602

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

	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 AS	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 AS	PASKIRTIES ŽENKLAS DESTINATION MARK PASKYRIMO GRUPĖ DESIGNATION GROUP	APRAŠYMAS DESCRIPTION	LAPŲ NUOR. SHEET REF.
						LBU	1-MOS-C W2001 FG70H2R 2x1.5			LBU	2	=1-MOS-C-PB1/X23		238/8D
	238/8D	=SB1/X23	14	238.10	1.5	BN				BN	1	=1-MOS-C-PB1/X23		238/7D
	238/7D	=SB1/X23	13	238.11	1.5	Sch				Sch	3	=1-MOS-C-PB1/X23		238/8D
	238/8D	=SB1/X23	15	SCH	1									
B						LBU	1-PL1 W2016 FG70H2R 2x1.5			LBU	2	=1-PL1/X17		222/8C
	222/8C	=SB1/X17	2	222.10	1.5	BN				BN	1	=1-PL1/X17		222/7C
	222/7C	=SB1/X17	1	222.13	1.5	Sch				Sch	3	=1-PL1/X17		222/8C
	222/8C	=SB1/X17	3	SCH	1									
C						LBU	1-PL1 W2017 FG70H2R 2x1.5			LBU	1	=1-PL1/X18		224/8C
	224/8C	=SB1/X18	2	224.10	1.5	BN				BN	2	=1-PL1/X18		224/7C
	224/7C	=SB1/X18	1	224.13	1.5	Sch				Sch	3	=1-PL1/X18		224/8C
	224/8C	=SB1/X18	3	SCH	1									
D						LBU	1-PL1 W2018 FG70H2R 2x1.5			LBU	1	=1-PL1/X19		226/8C
	226/8C	=SB1/X19	2	226.10	1.5	BN				BN	2	=1-PL1/X19		226/7C
	226/7C	=SB1/X19	1	226.13	1.5	Sch				Sch	3	=1-PL1/X19		226/8C
	226/8C	=SB1/X19	3	SCH	1									
E						LBU	1-RTS-A W2001 FG70H2R 2x1.5			LBU	2	=1-RTS-A-PB1/X22		207/8E
	207/8E	=SB1/X22	8	207.12	1.5	BN				BN	1	=1-RTS-A-PB1/X22		207/7E
	207/7E	=SB1/X22	7	207.13	1.5	Sch				Sch	3	=1-RTS-A-PB1/X22		207/8E
	207/8E	=SB1/X22	9	SCH	1									
F						LBU	1-RTS-B W2001 FG70H2R 2x1.5			LBU	2	=1-RTS-B-PB1/X22		211/8E
	211/8E	=SB1/X22	11	211.12	1.5	BN				BN	1	=1-RTS-B-PB1/X22		211/7E
	211/7E	=SB1/X22	10	211.13	1.5	Sch				Sch	3	=1-RTS-B-PB1/X22		211/8E
	211/8E	=SB1/X22	12	SCH	1									
G						LBU	1-RTS-C W2001 FG70H2R 2x1.5			LBU	2	=1-RTS-C-PB1/X22		215/8E
	215/8E	=SB1/X22	14	215.12	1.5	BN				BN	1	=1-RTS-C-PB1/X22		215/7E
	215/7E	=SB1/X22	13	215.13	1.5	Sch				Sch	3	=1-RTS-C-PB1/X22		215/8E
	215/8E	=SB1/X22	15	SCH	1									
H						LBU	1-SOS-A W2001 FG70H2R 2x1.5			LBU	2	=1-SOS-A-PB1/X23		240/8D
	240/8D	=SB1/X23	17	240.10	1.5	BN				BN	1	=1-SOS-A-PB1/X23		240/7D
	240/7D	=SB1/X23	16	240.11	1.5	Sch				Sch	3	=1-SOS-A-PB1/X23		240/8D
	240/8D	=SB1/X23	18	SCH	1									

5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.	<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	
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.		E00035	SB1	ELE-L-031	5	604	
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.		PAVADINIMAS TITLECABLES LIST KABELIŲ SĄRAŠAS					
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.							
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD							
REVIZUA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED							LAPAS SHEET

603

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 CORE IDENTIFICATION	KABELIS N. CABLE N.	ILGIS LENGHT [m†]	TRIUKŠMO LYGIS NOISE LEVEL	SIELA ID CORE IDENTIFICATION	TERMINALAS TERMINAL	PASKIRTIES ŽENKLAS DESTINATION MARK		LAPŲ NUOR. SHEET REF.
		PASKYRIMO GRUPĖ DESIGNATION GROUP			PASKYRIMO GRUPĖ DESIGNATION GROUP							APRAŠYMAS DESCRIPTION		
						LBU	1-SOS-B W2001 FG70H2R 2x1.5		LBU		2	=1-SOS-B-PB1/X23	243/8D	
	243/8D	=SB1/X23	20	243.10	1.5	BN		BN	1	=1-SOS-B-PB1/X23	243/7D			
	243/7D	=SB1/X23	19	243.11	1.5	Sch		Sch	3	=1-SOS-B-PB1/X23	243/8D			
	243/8D	=SB1/X23	21	SCH	1									
						LBU	1-SOS-C W2001 FG70H2R 2x1.5		LBU		2	=1-SOS-C-PB1/X23	246/8D	
	246/8D	=SB1/X23	23	246.10	1.5	BN		BN	1	=1-SOS-C-PB1/X23	246/7D			
	246/7D	=SB1/X23	22	246.11	1.5	Sch		Sch	3	=1-SOS-C-PB1/X23	246/8D			
	246/8D	=SB1/X23	24	SCH	1									
						LBU	2-CN9 W2001 FG70H2R 2x1.5		LBU		2	=2-CN9-PB1/X21	261/8D	
	261/8D	=SB1/X21	19	261.10	1.5	BN		BN	1	=2-CN9-PB1/X21	261/7D			
	261/7D	=SB1/X21	18	261.11	1.5	Sch		Sch	3	=2-CN9-PB1/X21	261/8D			
	261/8D	=SB1/X21	20	SCH	1									
					BN	3-DCS-A W3002 FG7(0)R 3G1.5		BN		33	=BM/3-DCS-A-XS2	DUST CONTROL SYSTEM A	275/4E	
275/4D	=SB1/X97	5	275.11	1.5	BU		BU	23	=BM/3-DCS-A-XS2	DUST CONTROL SYSTEM A	275/4E			
275/4D	=SB1/X97	4	275.10	1.5	GNYE		GNYE							
				1.5										

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 TRIUKŠMO LYGIS LENGHT [m†] NOISE LEVEL			SIELA ID CORE IDENTIFICATION	TERMINALAS TERMINAL	PASKIRTIES ŽENKLAS DESTINATION MARK PASKYRIMO GRUPĖ DESIGNATION GROUP		APRAŠYMAS DESCRIPTION	LAPŲ NUOR. SHEET REF.								
B						1	3-DCS-B W2008 FG7(O)R 24G1.5			1		23	=3-DCS-B-PB1/X110		282/2C											
	282/2C	=SB1/X110	23	282.1	1.5	2				24	=3-DCS-B-PB1/X110		282/3C													
	282/3C	=SB1/X110	24	282.2	1.5	3				25	=3-DCS-B-PB1/X110		282/4C													
	282/4C	=SB1/X110	25	282.3	1.5	4				26	=3-DCS-B-PB1/X110		282/5C													
	282/5C	=SB1/X110	26	282.4	1.5	5				27	=3-DCS-B-PB1/X110		282/6C													
	282/6C	=SB1/X110	27	282.5	1.5	6				28	=3-DCS-B-PB1/X110		282/6C													
	282/6C	=SB1/X110	28	282.6	1.5	7				29	=3-DCS-B-PB1/X110		282/7C													
	282/7C	=SB1/X110	29	282.7	1.5	8				30	=3-DCS-B-PB1/X110		282/8C													
	282/8C	=SB1/X110	30	282.8	1.5	9				31	=3-DCS-B-PB1/X110		282/9C													
	282/9C	=SB1/X110	31	282.9	1.5	10				32	=3-DCS-B-PB1/X110		283/2C													
	283/2C	=SB1/X110	32	283.1	1.5	11				33	=3-DCS-B-PB1/X110		283/3C													
	283/3C	=SB1/X110	33	283.2	1.5	12				34	=3-DCS-B-PB1/X110		283/4C													
	283/4C	=SB1/X110	34	283.3	1.5	13				35	=3-DCS-B-PB1/X110		283/4C													
	283/4C	=SB1/X110	35	283.4	1.5	14				36	=3-DCS-B-PB1/X110		283/5C													
	283/5C	=SB1/X110	36	283.5	1.5	15				37	=3-DCS-B-PB1/X110		283/6C													
	283/6C	=SB1/X110	37	283.6	1.5	16				38	=3-DCS-B-PB1/X110		283/6C													
	283/6C	=SB1/X110	38	283.7	1.5	17				39	=3-DCS-B-PB1/X110		283/7C													
	283/7C	=SB1/X110	39	283.8	1.5	18				40	=3-DCS-B-PB1/X110		283/8C													
	283/8C	=SB1/X110	40	283.9	1.5	19				41	=3-DCS-B-PB1/X110		283/8C													
C				1.5	20					20																
				1.5	21					21																
				1.5	22					22																
				1.5	23					23																
				1.5	GNYE					GNYE																
	277/4D	=SB1/X98	5	277.11	1.5	BN				BN	23	=BM/3-DCS-B-XS2	DUST CONTROL SYSTEM B	277/4E												
	277/4D	=SB1/X98	4	277.10	1.5	BU	3-DCS-B W3002 FG7(O)R 3G1.5			BU	33	=BM/3-DCS-B-XS2	DUST CONTROL SYSTEM B	277/4E												
				1.5	GNYE					GNYE																
D																										
E																										
5	06/11/2015	AS-BUILT			R.G.	S.C.	R.T.	<div><div><div></div><div></div><div></div></div><div>ATZWANGER</div><div><div></div><div></div><div></div></div><div>Divisone Ecomaster Atzwanger</div></div> <div><div><div></div><div></div><div></div></div><div>LADURNER</div><div>UMWELTECHNIK - ECOLOGIA</div></div>	PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT													
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B			R.G.	S.C.	R.T.		E00035	SB1	ELE-L-031	5	607													
3	30/09/2015	CONV. SIGNAL			R.G.	S.C.	R.T.																			
2	30/06/2015	DESIGN			R.G.	S.C.	R.T.																			
1	12/01/2015	DETAIL DESIGN			CEG	MAF	LAD																			
REVIŽIA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION			PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED	PAVADINIMAS TITLE			CABLES LIST KABELIŲ SĄRAŠAS			LAPAS SHEET												
														606												

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	G															
	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†]	TRIUŠMO LYGIS NOISE LEVEL	SIELA ID CORE IDENTIFICATION	TERMINALAS TERMINAL	PASKIRTIES ŽENKLAS DESTINATION MARK PASKYRIMO GRUPĖ DESIGNATION GROUP		APRAŠYMAS DESCRIPTION	LAPŲ NUOR. SHEET REF.
B						1					1	1		=PC1/X22		285/2B
	285/2B	=SB1/X116	1	285.1	1.5	2					2	2		=PC1/X22		285/2C
	285/2C	=SB1/X116	2	285.2	1.5	3					3	3		=PC1/X22		285/3C
	285/3C	=SB1/X116	3	285.3	1.5	4					4	4		=PC1/X22		285/4C
	285/4C	=SB1/X116	4	285.4	1.5	5					5	5		=PC1/X22		285/5C
	285/5C	=SB1/X116	5	285.5	1.5	6					6	6		=PC1/X22		285/5C
	285/5C	=SB1/X116	6	285.6	1.5	7					7	7		=PC1/X22		285/6C
	285/6C	=SB1/X116	7	285.7	1.5	8					8	8		=PC1/X22		285/7C
	285/7C	=SB1/X116	8	285.8	1.5	9					9	9		=PC1/X22		285/8C
	285/8C	=SB1/X116	9	285.9	1.5	10					10	10		=PC1/X22		286/2C
	286/2C	=SB1/X116	10	286.1	1.5	11					11	11		=PC1/X22		286/3C
	286/3C	=SB1/X116	11	286.2	1.5	12					12	12		=PC1/X22		286/4C
C	286/4C	=SB1/X116	12	286.3	1.5	13	PC1 W2011 FG7(0)R 24G1.5				13	1		=SB3/X16		134/1B
	134/1B	=SB1/X16	1	134.1	1.5	14					14	2		=SB3/X16		134/2B
	134/2B	=SB1/X16	2	134.2	1.5	15					15	3		=SB3/X16		134/2B
	134/2B	=SB1/X16	3	134.3	1.5	16					16	4		=SB3/X16		134/3B
	134/3B	=SB1/X16	4	134.4	1.5	17					17					
					1.5	18					18					
					1.5	19					19					
					1.5	20					20					
					1.5	21					21					
					1.5	22					22					
					1.5	23					23					
	D					1.5	GNYE					GNYE				
E																

5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.	<div><div></div><div>Divisione Ecomaster Atzwanger</div></div> <div><div></div><div>LADURNER</div><div>UMWELTECHNIK - ECOLOGIA</div></div>	PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.		E00035	SB1	ELE-L-031	5	609
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.						
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.						
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD						
REVIZIJA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED	PAVADINIMAS TITLE		CABLES LIST KABELIŲ SĄRAŠAS			LAPAS SHEET
											608

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) 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		LAPŲ NUOR. SHEET REF.												
		PASKYRIMO GRUPĖ DESIGNATION GROUP										PASKYRIMO GRUPĖ DESIGNATION GROUP	APRAŠYMAS DESCRIPTION													
B						LBU	SB1 W2004 FG7(O)R 3G4		LBU	4	=1-PL4/X24	106/6D														
	106/6D	=SB1/X24	3	106.7	4	BN		BN	3	=1-PL4/X24	106/6D															
					4	GNYE		GNYE																		
C						LBU	SB1 W2005 FG7(O)R 3G6		LBU	1	=1-P01/X25	330/5C														
	330/5C	=SB1/X25	2		6	BN		BN	2	=1-P01/X25	330/5C															
					6	GNYE		GNYE																		
D						LBU	SB1 W2006 FG7(O)R 3G6		LBU	1	=1-P02/X26	331/5C														
	331/5C	=SB1/X26	2	108.4	6	BN		BN	2	=1-P02/X26	331/5C															
					6	GNYE		GNYE																		
E						LBU	SB1 W2007 FG7(O)R 3G6		LBU	1	=1-P03/X27	332/5C														
	332/5C	=SB1/X27	2	108.6	6	BN		BN	2	=1-P03/X27	332/5C															
					6	GNYE		GNYE																		
F						LBU	SB1 W2008 FG7(O)R 3G4		LBU	1	=1-P04/X28	333/5C														
	333/5C	=SB1/X28	2	108.8	4	BN		BN	2	=1-P04/X28	333/5C															
					4	GNYE		GNYE																		
G						GNYE	SB1 W2016 FG7(O)R 5G2.5		GNYE																	
				2.5	BU	BU		2	=1-PL1/X16	131/2B																
	131/2C	=SB1/X15	2	131.1	2.5	BN		BN	1	=1-PL1/X16	131/2B															
H						BK	SB1 W2018 FG7(O)R 5G2.5		BK																	
					2.5	GY		GY																		
					2.5	GNYE		GNYE																		
I						BU	SB1 W2018 FG7(O)R 5G2.5		BU	2	=1-PL2/X16	131/2D														
	131/2D	=SB1/X15	4	131.2	2.5	BN		BN	1	=1-PL2/X16	131/2C															
	131/2C	=SB1/X15	3	131.1	2.5	BK		BK																		
J						GY			GY																	
					2.5																					
					2.5																					
K																										
L																										
M																										
N																										
O																										
P																										
Q																										
R																										
S																										
T																										
U																										
V																										
W																										
X																										
Y																										
Z																										
AA																										
AB																										
AC																										
AD																										
AE																										
AF																										
AG																										
AH																										
AI																										
AJ																										
AK																										
AL																										
AM																										
AN																										
AO																										
AP																										
AQ																										
AR																										
AS																										
AT																										
AU																										
AV																										
AW																										
AX																										
AY																										
AZ																										
BA																										
BB																										
BC																										
BD																										
BE																										
BF																										
BG																										
BH																										
BI																										
BJ																										
BK																										
BL																										
BM																										
BN																										
BO																										
BP																										

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.
		CONDUCTOR CROSS-SECTION			CORE IDENTIFICATION				CORE IDENTIFICATION	PASKYRIMO GRUPĖ DESIGNATION GROUP		APRAŠYMAS DESCRIPTION		
					2.5	GNYE	SB1 W2020 FG7(O)R 5G2.5			GNYE				
						BU				BU				
	131/2F	=SB1/X15	6	131.3	2.5	BN				BN	2	=1-PL3/X16	131/2E	
	131/2D	=SB1/X15	5	131.2	2.5	BK				BK	1	=1-PL3/X16	131/2E	
					2.5	GY				GY				
					2.5									
					2.5	GNYE	SB1 W2022 FG7(O)R 5G2.5			GNYE				
						BU				BU	2	=1-PL4/X16	131/5B	
	131/5C	=SB1/X15	8	131.4	2.5	BN				BN	1	=1-PL4/X16	131/5B	
	131/5A	=SB1/X15	7	131.3	2.5	BK				BK				
					2.5	GY				GY				
					2.5									
				2.5	GNYE	SB1 W2023 FG7(O)R 5G2.5			GNYE					
					BU				BU	2	=3-DCS-B-PB1/X15	EMER. SB1	278/2B	
131/5D	=SB1/X15	10	131.5	2.5	BN				BN	1	=3-DCS-B-PB1/X15	EMER. SB1	278/2B	
131/5C	=SB1/X15	9	131.4	2.5	BK				BK					
				2.5	GY				GY					
				2.5										
				2.5	GNYE	SB1 W2024 FG7(O)R 5G2.5			GNYE					
					BU				BU	23	=SB19-A/X10	131/5E		
131/5F	=SB1/X15	12	131.6	2.5	BN				BN	22	=SB19-A/X10	131/5E		
131/5D	=SB1/X15	11	131.5	2.5	BK				BK					
				2.5	GY				GY					
				2.5										
				2.5	GNYE	SB1 W2025 FG7(O)R 5G2.5			GNYE					
					BU				BU	23	=SB19-B/X10	131/8B		
131/8C	=SB1/X15	14	131.1	2.5	BN				BN	22	=SB19-B/X10	131/8B		
131/8A	=SB1/X15	13	131.6	2.5	BK				BK					
				2.5	GY				GY					
				2.5										
				2.5	GNYE	SB1 W2031 FG7(O)R 5G2.5			GNYE					
					BU				BU	L-	=SB8-A/SB8	134/3B		
134/3B	=SB1/X16	5	134.5	2.5	BN				BN					
				2.5	BK				BK	0766	=SB8-A/SB8	134/5B		
134/5B	=SB1/X16	8	134.8	2.5	GY				GY					
				2.5										
B														
	C													
D														
	E													

5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.	<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
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.		E00035	SB1	ELE-L-031	5	612
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.						
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.						
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD						
REVIZIJA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED	PAVADINIMAS TITLE	CABLES LIST KABELIŲ SĄRAŠAS				LAPAS SHEET
											611

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 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	LAPO NUOR. SHEET REF.
B					2.5	GNYE	SB1 W2032 FG7(O)R 5G2.5			GNYE					
	134 / 5B	=SB1/X16	9	134.9	2.5	BU				BU	L -	=SB9-A/SB9		134 / 5B	
					2.5	BN				BN					
	134 / 7B	=SB1/X16	12	134.12	2.5	BK				BK	0766	=SB9-A/SB9		134 / 7B	
					2.5	GY				GY					
							SB1 W2033 FG7(O)R 5G2.5			GNYE					
					2.5	BU				BU	26	=SB2-A/X81		134 / 7B	
	134 / 7B	=SB1/X16	13	134.13	2.5	BN				BN	29	=SB2-A/X81		134 / 8B	
	134 / 8B	=SB1/X16	14	134.14	2.5	BK				BK	30	=SB2-A/X81		134 / 9B	
	134 / 9B	=SB1/X16	16	134.16	2.5	GY				GY	28	=SB2-A/X81		134 / 8B	
C							SB1 W2034 FG7(O)R 5G2.5			GNYE					
					2.5	BU				BU	26	=SB2-B/X81		134 / 1E	
	134 / 1E	=SB1/X16	17	134.17	2.5	BN				BN	29	=SB2-B/X81		134 / 2E	
	134 / 2E	=SB1/X16	18	134.18	2.5	BK				BK	30	=SB2-B/X81		134 / 3E	
	134 / 3E	=SB1/X16	20	134.20	2.5	GY				GY	28	=SB2-B/X81		134 / 2E	
							SB1 W2035 FG7(O)R 5G2.5			GNYE					
					2.5	BU				BU	26	=SB2-C/X81		134 / 3E	
	134 / 3E	=SB1/X16	21	134.21	2.5	BN				BN	29	=SB2-C/X81		134 / 4E	
	134 / 4E	=SB1/X16	22	134.22	2.5	BK				BK	30	=SB2-C/X81		134 / 5E	
	134 / 5E	=SB1/X16	24	134.24	2.5	GY				GY	28	=SB2-C/X81		134 / 4E	
D							SB1 W2037 FG7(O)R 5G2.5			GNYE					
					2.5	BU				BU	1	=SB4-A/X2		134 / 5E	
	134 / 5E	=SB1/X16	25	134.25	2.5	BN				BN	2	=SB4-A/X2		134 / 6E	
	134 / 6E	=SB1/X16	26	134.26	2.5	BK				BK	4	=SB4-A/X2		134 / 7E	
	134 / 7E	=SB1/X16	28	134.28	2.5	GY				GY	3	=SB4-A/X2		134 / 6E	
							SB1 W2038 FG7(O)R 5G2.5			GNYE					
					2.5	BU				BU	1	=SB4-B/X2		134 / 7E	
	134 / 5E	=SB1/X16	25	134.25	2.5	BN				BN	2	=SB4-B/X2		134 / 8E	
	134 / 6E	=SB1/X16	26	134.26	2.5	BK				BK	4	=SB4-B/X2		134 / 9E	
	134 / 7E	=SB1/X16	28	134.28	2.5	GY				GY	3	=SB4-B/X2		134 / 8E	
E															

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 TRIUKŠMO LYGIS LENGHT [m†] NOISE LEVEL		SIELA ID CORE IDENTIFICATION	TERMINALAS TERMINAL	PASKIRTIES ŽENKLAS DESTINATION MARK PASKYRIMO GRUPĖ DESIGNATION GROUP		APRAŠYMAS DESCRIPTION		LAPŲ NUOR. SHEET REF.									
B						GNYE	SB1 W2039 FG7(O)R 5G2.5				GNYE															
				2.5	BU																					
	135/1B	=SB1/X16	33	135.1	2.5	BN					1	=SB4-C/X2		135/1B												
	135/2B	=SB1/X16	34	135.2	2.5	BK					2	=SB4-C/X2		135/2B												
	135/3B	=SB1/X16	36	135.4	2.5	GY					4	=SB4-C/X2		135/3B												
	135/2B	=SB1/X16	35	135.3	2.5				3	=SB4-C/X2		135/2B														
						GNYE	SB1 W2040 FG7(O)R 5G2.5				GNYE															
				2.5	BU																					
	135/3B	=SB1/X16	37	135.5	2.5	BN					1	=1-MOS-A-JB1/X5		135/3B												
	135/4B	=SB1/X16	38	135.6	2.5	BK					4	=1-MOS-A-JB1/X5		135/4B												
135/5B	=SB1/X16	40	135.8	2.5	GY	8					=1-MOS-A-JB1/X5		135/5B													
135/4B	=SB1/X16	39	135.7	2.5				5	=1-MOS-A-JB1/X5		135/4B															
C						GNYE	SB1 W2041 FG7(O)R 5G2.5				GNYE															
				2.5	BU																					
	135/5B	=SB1/X16	41	135.9	2.5	BN					1	=1-MOS-B-JB1/X5		135/5B												
	135/6B	=SB1/X16	42	135.10	2.5	BK					4	=1-MOS-B-JB1/X5		135/6B												
	135/7B	=SB1/X16	44	135.12	2.5	GY					8	=1-MOS-B-JB1/X5		135/7B												
	135/6B	=SB1/X16	43	135.11	2.5				5	=1-MOS-B-JB1/X5		135/6B														
						GNYE	SB1 W2042 FG7(O)R 5G2.5				GNYE															
				2.5	BU																					
	135/7B	=SB1/X16	45	135.13	2.5	BN					1	=1-MOS-C-JB1/X5		135/7B												
	135/8B	=SB1/X16	46	135.14	2.5	BK					4	=1-MOS-C-JB1/X5		135/8B												
135/9B	=SB1/X16	48	135.16	2.5	GY	8					=1-MOS-C-JB1/X5		135/9B													
135/8B	=SB1/X16	47	135.15	2.5				5	=1-MOS-C-JB1/X5		135/8B															
D						GNYE	SB1 W2043 FG7(O)R 5G2.5				GNYE															
				2.5	BU																					
	135/1E	=SB1/X16	49	135.17	2.5	BN					1	=1-SOS-A-JB1/X5		135/1E												
	135/2E	=SB1/X16	50	135.18	2.5	BK					4	=1-SOS-A-JB1/X5		135/2E												
	135/3E	=SB1/X16	52	135.20	2.5	GY					8	=1-SOS-A-JB1/X5		135/3E												
	135/2E	=SB1/X16	51	135.19	2.5				5	=1-SOS-A-JB1/X5		135/2E														
						GNYE	SB1 W2044 FG7(O)R 5G2.5				GNYE															
				2.5	BU																					
	135/3E	=SB1/X16	53	135.21	2.5	BN					1	=1-SOS-B-JB1/X5		135/3E												
	135/4E	=SB1/X16	54	135.22	2.5	BK					4	=1-SOS-B-JB1/X5		135/4E												
135/5E	=SB1/X16	56	135.24	2.5	GY	8					=1-SOS-B-JB1/X5		135/5E													
135/4E	=SB1/X16	55	135.23	2.5				5	=1-SOS-B-JB1/X5		135/4E															
E																										
						GNYE																				
				2.5	BU																					
	135/3E	=SB1/X16	53	135.21	2.5	BN					1	=1-SOS-B-JB1/X5		135/3E												
	135/4E	=SB1/X16	54	135.22	2.5	BK					4	=1-SOS-B-JB1/X5		135/4E												
	135/5E	=SB1/X16	56	135.24	2.5	GY	8	=1-SOS-B-JB1/X5		135/5E																
	135/4E	=SB1/X16	55	135.23	2.5				5	=1-SOS-B-JB1/X5		135/4E														
						GNYE																				
				2.5	BU																					
135/3E	=SB1/X16	53	135.21	2.5	BN	1					=1-SOS-B-JB1/X5		135/3E													
135/4E	=SB1/X16	54	135.22	2.5	BK	4					=1-SOS-B-JB1/X5		135/4E													
135/5E	=SB1/X16	56	135.24	2.5	GY	8	=1-SOS-B-JB1/X5		135/5E																	
135/4E	=SB1/X16	55	135.23	2.5				5	=1-SOS-B-JB1/X5		135/4E															
					GNYE																					
			2.5	BU																						
135/3E	=SB1/X16	53	135.21	2.5	BN					1	=1-SOS-B-JB1/X5		135/3E													
135/4E	=SB1/X16	54	135.22	2.5	BK					4	=1-SOS-B-JB1/X5		135/4E													
135/5E	=SB1/X16	56	135.24	2.5	GY	8	=1-SOS-B-JB1/X5		135/5E																	
135/4E	=SB1/X16	55	135.23	2.5				5	=1-SOS-B-JB1/X5		135/4E															
					GNYE																					
			2.5	BU																						
135/3E	=SB1/X16	53	135.21	2.5	BN					1	=1-SOS-B-JB1/X5		135/3E													
135/4E	=SB1/X16	54	135.22	2.5	BK					4	=1-SOS-B-JB1/X5		135/4E													
135/5E	=SB1/X16	56	135.24	2.5	GY	8	=1-SOS-B-JB1/X5		135/5E																	
135/4E	=SB1/X16	55	135.23	2.5				5	=1-SOS-B-JB1/X5		135/4E															
					GNYE																					
			2.5	BU																						
135/3E	=SB1/X16	53	135.21	2.5	BN					1	=1-SOS-B-JB1/X5		135/3E													
135/4E	=SB1/X16	54	135.22	2.5	BK					4	=1-SOS-B-JB1/X5		135/4E													
135/5E	=SB1/X16	56	135.24	2.5	GY	8	=1-SOS-B-JB1/X5		135/5E																	
135/4E	=SB1/X16	55	135.23	2.5				5	=1-SOS-B-JB1/X5		135/4E															
					GNYE																					
			2.5	BU																						
135/3E	=SB1/X16	53	135.21	2.5	BN					1	=1-SOS-B-JB1/X5		135/3E													
135/4E	=SB1/X16	54	135.22	2.5	BK					4	=1-SOS-B-JB1/X5		135/4E													
135/5E	=SB1/X16	56	135.24	2.5	GY	8	=1-SOS-B-JB1/X5		135/5E																	
135/4E	=SB1/X16	55	135.23	2.5				5	=1-SOS-B-JB1/X5		135/4E															
					GNYE																					
			2.5	BU																						
135/3E	=SB1/X16	53	135.21	2.5	BN					1	=1-SOS-B-JB1/X5		135/3E													
135/4E	=SB1/X16	54	135.22	2.5	BK					4	=1-SOS-B-JB1/X5		135/4E													
135/5E	=SB1/X16	56	135.24	2.5	GY	8	=1-SOS-B-JB1/X5		135/5E																	
135/4E	=SB1/X16	55	135.23	2.5				5	=1-SOS-B-JB1/X5		135/4E															
					GNYE																					
			2.5	BU																						
135/3E	=SB1/X16	53	135.21	2.5	BN					1	=1-SOS-B-JB1/X5		135/3E													
135/4E	=SB1/X16	54	135.22	2.5	BK					4	=1-SOS-B-JB1/X5		135/4E													
135/5E	=SB1/X16	56	135.24	2.5	GY	8	=1-SOS-B-JB1/X5		135/5E																	
135/4E	=SB1/X16	55	135.23	2.5				5	=1-SOS-B-JB1/X5		135/4E															
					GNYE																					
			2.5	BU																						
135/3E	=SB1/X16	53	135.21	2.5	BN					1	=1-SOS-B-JB1/X5		135/3E													
135/4E	=SB1/X16	54	135.22	2.5	BK					4	=1-SOS-B-JB1/X5		135/4E													
135/5E	=SB1/X16	56	135.24	2.5	GY	8	=1-SOS-B-JB1/X5		135/5E																	
135/4E	=SB1/X16	55	135.23	2.5				5	=1-SOS-B-JB1/X5		135/4E															
					GNYE																					
			2.5	BU																						
135/3E	=SB1/X16	53	135.21	2.5	BN					1	=1-SOS-B-JB1/X5		135/3E													
135/4E	=SB1/X16	54	135.22	2.5	BK					4	=1-SOS-B-JB1/X5		135/4E													
135/5E	=SB1/X16	56	135.24	2.5	GY	8	=1-SOS-B-JB1/X5		135/5E																	
135/4E	=SB1/X16	55	135.23	2.5				5	=1-SOS-B-JB1/X5		135/4E															
					GNYE																					
			2.5	BU																						
135/3E	=SB1/X16	53	135.21	2.5	BN					1	=1-SOS-B-JB1/X5		135/3E													
135/4E	=SB1/X16	54	135.22	2.5	BK					4	=1-SOS-B-JB1/X5		135/4E													
135/5E	=SB1/X16	56	135.24	2.5	GY	8	=1-SOS-B-JB1/X5		135/5E																	
135/4E	=SB1/X16	55	135.23	2.5				5	=1-SOS-B-JB1/X5		135/4E															
					GNYE																					
			2.5	BU																						
135/3E	=SB1/X16	53	135.21	2.5	BN					1	=1-SOS-B-JB1/X5		135/3E													
135/4E	=SB1/X16	54	135.22																							



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 CORE IDENTIFICATION	KABELIS N. CABLE N.	ILGIS LENGHT [m†]	TRIUŠMO LYGIS NOISE LEVEL	SIELA ID CORE IDENTIFICATION	TERMINALAS TERMINAL	PASKIRTIES ŽENKLAS DESTINATION MARK		LAPŲ NUOR. SHEET REF.												
		PASKYRIMO GRUPĖ DESIGNATION GROUP			PASKYRIMO GRUPĖ DESIGNATION GROUP							APRAŠYMAS DESCRIPTION														
					2.5	GNYE	SB1 W2051 FG7(O)R 5G2.5	GNYE																		
	136/1E	=SB1/X16	81	136.17	2.5	BU		BU	7	=SB11-A/X426	136/1E															
					2.5	BN		BN																		
	136/3E	=SB1/X16	84	136.20	2.5	BK		BK	17	=SB11-A/X426	136/3E															
					2.5	GY		GY																		
	B						SB1 W2052 FG7(O)R 5G2.5																			
						2.5		GNYE	GNYE																	
136/3E		=SB1/X16	85	136.21	2.5	BU		BU	7	=SB11-B/X426	136/3E															
					2.5	BN		BN																		
136/5E		=SB1/X16	88	136.24	2.5	BK		BK	17	=SB11-B/X426	136/5E															
					2.5	GY	GY																			
C							SB1 W2053 FG7(O)R 5G2.5																			
						2.5		GNYE	GNYE																	
		136/5E	=SB1/X16	89	136.25	2.5		BU	BU	2.15	=SB12/X2	136/5E														
		136/6E	=SB1/X16	90	136.26	2.5		BN	BN	2.20	=SB12/X2	136/6E														
	136/7E	=SB1/X16	92	136.28	2.5	BK		BK	2.40	=SB12/X2	136/7E															
	136/6E	=SB1/X16	91	136.27	2.5	GY	GY	2.35	=SB12/X2	136/6E																
	D						SB1 W2054 FG7(O)R 5G2.5																			
						2.5		GNYE	GNYE																	
		136/7E	=SB1/X16	93	136.29	2.5		BU	BU	2.15	=SB13/X2	136/7E														
		136/8E	=SB1/X16	94	136.30	2.5		BN	BN	2.20	=SB13/X2	136/8E														
136/9E		=SB1/X16	96	136.32	2.5	BK		BK	2.40	=SB13/X2	136/9E															
136/8E		=SB1/X16	95	136.31	2.5	GY	GY	2.35	=SB13/X2	136/8E																
E							SB1 W2055 FG7(O)R 5G2.5																			
						2.5		GNYE	GNYE																	
		137/1B	=SB1/X16	97	137.1	2.5		BU	BU	4.10	=SB14/X2	137/1B														
		137/2B	=SB1/X16	98	137.2	2.5		BN	BN	4.15	=SB14/X2	137/2B														
	137/3B	=SB1/X16	100	137.4	2.5	BK		BK	4.40	=SB14/X2	137/3B															
	137/2B	=SB1/X16	99	137.3	2.5	GY	GY	4.35	=SB14/X2	137/2B																
						SB1 W2056 FG7(O)R 5G2.5																				
					2.5		GNYE	GNYE																		
	137/3B	=SB1/X16	101	137.5	2.5		BU	BU	4.10	=SB15/X2	137/3B															
	137/4B	=SB1/X16	102	137.6	2.5		BN	BN	4.15	=SB15/X2	137/4B															
137/5B	=SB1/X16	104	137.8	2.5	BK		BK	4.40	=SB15/X2	137/5B																
137/4B	=SB1/X16	103	137.7	2.5	GY	GY	4.35	=SB15/X2	137/4B																	

5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.	<div> ATZWANGER Divisione Ecomaster Atzwanger</div> <div> LADURNER UMWELTECHNIK - ECOLOGIA</div>	PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT			
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.		E00035	SB1	ELE-L-031	5	616			
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.		PAVADINIMAS TITLE					CABLES LIST KABELIŲ SĄRAŠAS		LAPAS SHEET
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.									
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD									
REVIZIJA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED							615		

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 TRIUKŠMO LYGIS LENGHT [m†] NOISE LEVEL			SIELA ID CORE IDENTIFICATION	TERMINALAS TERMINAL	PASKIRTIES ŽENKLAS DESTINATION MARK PASKYRIMO GRUPĖ DESIGNATION GROUP		APRAŠYMAS DESCRIPTION	LAPŲ NUOR. SHEET REF.										
					2.5	GNYE	SB1 W2066 FG7(0)R 5G2.5			GNYE															
						BU					BU														
	130/5B	=SB1/X100	10	24 V.2	2.5	BN					BN	4	=HFL8/X100		130/4E										
	130/3C	=SB1/X100	7	130.7	2.5	BK					BK	1	=HFL8/X100		130/3D										
	130/4C	=SB1/X100	8	130.8	2.5	GY					GY	2	=HFL8/X100		130/4D										
	130/4C	=SB1/X100	9	130.9	2.5					3	=HFL8/X100		130/4D												
					2.5	GNYE	SB1 W2067 FG7(0)R 5G2.5			GNYE															
						BU					BU	4	=HFL9/X100		130/8E										
	130/9B	=SB1/X100	14	24 V.2	2.5	BN					BN	1	=HFL9/X100		130/8D										
130/8C	=SB1/X100	11	130.16	2.5	BK					BK	2	=HFL9/X100		130/8D											
130/8C	=SB1/X100	12	130.17	2.5	GY					GY	3	=HFL9/X100		130/9D											
130/9C	=SB1/X100	13	130.18	2.5																					
							SB1 W2080 FG7(0)R 3x1.5																		
						BN					BN	12	=BM/3-DCS-A-ZA		275A/8C										
	275A/8C	=SB1/X97	11	275A.24	1.5	BK					BK	12	=BM/3-DCS-A-ZC		275A/9C										
	275A/9C	=SB1/X97	12	275A.25	1.5	GY					GY	11	=BM/3-DCS-A-ZA		275A/8C										
	275A/8B	=SB1/X97	10	275A.23	1.5																				
							SB1 W2081 FG7(0)R 3x1.5																		
						BN					BN	12	=BM/3-DCS-B-ZA		277A/8C										
	277A/8C	=SB1/X98	11	277A.24	1.5	BK					BK	12	=BM/3-DCS-B-ZC		277A/9C										
	277A/9C	=SB1/X98	12	277A.25	1.5	GY					GY	11	=BM/3-DCS-B-ZA		277A/8C										
	277A/8B	=SB1/X98	10	277A.23	1.5																				
							SB1 W3001 FG7(0)R 3G4																		
						LBU					LBU														
	103/7E	=SB1/X21	1	L230.2	4	BN					BN	1	=1-PL1/X21		103/7E										
	103/7E	=SB1/X21	2	N230.2	4	GNYE					GNYE	2	=1-PL1/X21		103/7E										
					4																				
							SB1 W3002 FG7(0)R 3G1.5																		
						BN					BN														
	279/5C	=SB1/X110	10	N230.1	1.5	BU					BU	10	=3-DCS-B-PB1/X110		279/5C										
	279/5C	=SB1/X110	9	L230.1PB1	1.5	GNYE					GNYE	9	=3-DCS-B-PB1/X110		279/5C										
					1.5																				
							SB1 W3005 FG7(0)R 3G2.5																		
						BN					BN														
	115/5E	=SB1/X21	7	115.4	2.5	BU					BU	7	=1-PL1/X21		115/5E										
	115/5E	=SB1/X21	8	115.5	2.5	GNYE					GNYE	8	=1-PL1/X21		115/5E										
					2.5																				




5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.	<div>ATZWANGER</div> <div> Divisione Ecomaster Atzwanger</div> <div> LADURNER UMWELTECHNIK - ECOLOGIA</div>	PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.		E00035	SB1	ELE-L-031	5	618
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.		PAVADINIMAS TITLE <div>CABLES LIST KABELIŲ SĄRAŠAS</div>				
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.						
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD						
REVIZIJA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED						LAPAS SHEET

617

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†]	TRIUŠMO LYGIS NOISE LEVEL	SIELA ID CORE IDENTIFICATION	TERMINALAS TERMINAL	PASKIRTIES ŽENKLAS DESTINATION MARK PASKYRIMO GRUPĖ DESIGNATION GROUP		APRAŠYMAS DESCRIPTION	LAPŲ NUOR. SHEET REF.		
B	115/6E	=SB1/X22	5	115.6	2.5	BN	SB1 W3006 FG7(O)R 3G2.5			BN	5	=1-PL2/X22			115/6E		
	115/6E	=SB1/X22	6	115.7	2.5	BU				BU	6	=1-PL2/X22			115/6E		
					2.5	GYNE				GYNE							
	115/7E	=SB1/X23	5	115.8	2.5	BN	SB1 W3007 FG7(O)R 3G2.5			BN	5	=1-PL3/X23			115/7E		
	115/7E	=SB1/X23	6	115.9	2.5	BU				BU	6	=1-PL3/X23			115/7E		
				2.5	GYNE				GYNE								
C																	
	115/8E	=SB1/X24	5	115.10	2.5	BN	SB1 W3008 FG7(O)R 3G2.5			BN	5	=1-PL4/X24			115/8E		
	115/8E	=SB1/X24	6	115.11	2.5	BU				BU	6	=1-PL4/X24			115/8E		
					2.5	GYNE				GYNE							
	330/6C	=SB1/X25	3	120.5	2.5	BN	SB1 W3010 FG7(O)R 3G2.5			BN	3	=1-P01/X25			330/6C		
330/6C	=SB1/X25	4	120.6	2.5	BU				BU	4	=1-P01/X25			330/6C			
				2.5	GYNE				GYNE								
D																	
	331/6C	=SB1/X26	3	120.7	2.5	BN	SB1 W3011 FG7(O)R 3G2.5			BN	3	=1-P02/X26			331/6C		
	331/6C	=SB1/X26	4	120.8	2.5	BU				BU	4	=1-P02/X26			331/6C		
					2.5	GYNE				GYNE							
	332/6C	=SB1/X27	3	120.9	2.5	BN	SB1 W3012 FG7(O)R 3G2.5			BN	3	=1-P03/X27			332/6C		
332/6C	=SB1/X27	4	120.10	2.5	BU				BU	4	=1-P03/X27			332/6C			
				2.5	GYNE				GYNE								
E																	
	333/6C	=SB1/X28	3	120.11	2.5	BN	SB1 W3013 FG7(O)R 3G2.5			BN	3	=1-P04/X28			333/6C		
	333/6C	=SB1/X28	4	120.12	2.5	BU				BU	4	=1-P04/X28			333/6C		
					2.5	GYNE				GYNE							
104 A/3E	=SB1/X21	3	104 A.5	4	LBU	SB1 W3015 FG7(O)R 3G4			LBU	3	=1-PL1/X21			104 A/3E			
104 A/3E	=SB1/X21	4	104 A.6	4	BN				BN	4	=1-PL1/X21			104 A/3E			
				4	GYNE				GYNE								

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	LAPŲ NUOR. SHEET REF.		
B	203/7E	=SB1/X42	1	203.11	16	LBU	SB1 W3025	FG7(O)R 3G16		LBU	1	=SB6-C/X42		203/7E			
	203/7E	=SB1/X42	2	203.12	16	BN				BN	2	=SB6-C/X42		203/7E			
					16	GNYE				GNYE							
	209/2D	=SB1/X56	10	209.5	1.5	BN	SB1 W3030	FG7(O)R 3G1.5		BN	23	=1-RTS-A-PB1/1-RTS-A-XS1	ROTATING TROMMEL SCREEN A	209/2E			
	209/2D	=SB1/X56	9	209.4	1.5	BU				BU	33	=1-RTS-A-PB1/1-RTS-A-XS1	ROTATING TROMMEL SCREEN A	209/2E			
					1.5	GNYE				GNYE							
C	210/2D	=SB1/X56	12	210.5	1.5	BN	SB1 W3031	FG7(O)R 3G1.5		BN	13	=1-RTS-A-PB1/1-RTS-A-XS1	ROTATING TROMMEL SCREEN A	210/2E			
	210/2D	=SB1/X56	11	210.4	1.5	BU				BU	43	=1-RTS-A-PB1/1-RTS-A-XS1	ROTATING TROMMEL SCREEN A	210/2E			
					1.5	GNYE				GNYE							
	213/2D	=SB1/X57	10	213.5	1.5	BN	SB1 W3032	FG7(O)R 3G1.5		BN	23	=1-RTS-B-PB1/1-RTS-B-XS1	ROTATING TROMMEL SCREEN B	213/2E			
	213/2D	=SB1/X57	9	213.4	1.5	BU				BU	33	=1-RTS-B-PB1/1-RTS-B-XS1	ROTATING TROMMEL SCREEN B	213/2E			
					1.5	GNYE				GNYE							
D	214/2D	=SB1/X57	12	214.5	1.5	BN	SB1 W3033	FG7(O)R 3G1.5		BN	13	=1-RTS-B-PB1/1-RTS-B-XS1	ROTATING TROMMEL SCREEN B	214/2E			
	214/2D	=SB1/X57	11	214.4	1.5	BU				BU	43	=1-RTS-B-PB1/1-RTS-B-XS1	ROTATING TROMMEL SCREEN B	214/2E			
					1.5	GNYE				GNYE							
	217/2D	=SB1/X58	10	217.5	1.5	BN	SB1 W3034	FG7(O)R 3G1.5		BN	23	=1-RTS-C-PB1/1-RTS-C-XS1	ROTATING TROMMEL SCREEN C	217/2E			
	217/2D	=SB1/X58	9	217.4	1.5	BU				BU	33	=1-RTS-C-PB1/1-RTS-C-XS1	ROTATING TROMMEL SCREEN C	217/2E			
					1.5	GNYE				GNYE							
E	218/2D	=SB1/X58	12	218.5	1.5	BN	SB1 W3035	FG7(O)R 3G1.5		BN	13	=1-RTS-C-PB1/1-RTS-C-XS1	ROTATING TROMMEL SCREEN C	218/2E			
	218/2D	=SB1/X58	11	218.4	1.5	BU				BU	43	=1-RTS-C-PB1/1-RTS-C-XS1	ROTATING TROMMEL SCREEN C	218/2E			
					1.5	GNYE				GNYE							
	221/3D	=SB1/X61	5	221.14	1.5	BN	SB1 W3036	FG7(O)R 3G1.5		BN	23	=1-CN1-C-PB1/1-CN1-C-XS1	CONVEYOR 1-CN1-C	221/3E			
	221/3D	=SB1/X61	4	221.13	1.5	BU				BU	33	=1-CN1-C-PB1/1-CN1-C-XS1	CONVEYOR 1-CN1-C	221/3E			
					1.5	GNYE				GNYE							
5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.	<div> ATZWANGER</div> <div> Divisione Ecomaster Atzwanger</div> <div> LADURNER UMWELTECHNIK - ECOLOGIA</div>				PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT			
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.					E00035	SB1	ELE-L-031	5	621			
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.					PAVADINIMAS TITLE					CABLES LIST KABELIŲ SĄRAŠAS		LAPAS SHEET
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.												
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD												
REVIZIJA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED								620				

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
B	233/3D	=SB1/X70	5	233.14	1.5	BN	SB1 W3045	FG7(O)R 3G1.5		BN	23	=1-CN4-C-PB1/1-CN4-C-XS1	CONVEYOR 1-CN4-C	233/3E
	233/3D	=SB1/X70	4	233.13	1.5	BU				BU	33	=1-CN4-C-PB1/1-CN4-C-XS1	CONVEYOR 1-CN4-C	233/3E
					1.5	GYNE				GYNE				
	258/3D	=SB1/X85	5	258.14	1.5	BN	SB1 W3046	FG7(O)R 3G1.5		BN	23	=2-CN6-PB1/2-CN6-XS1	CONVEYOR 2-CN6	258/3E
	258/3D	=SB1/X85	4	258.13	1.5	BU				BU	33	=2-CN6-PB1/2-CN6-XS1	CONVEYOR 2-CN6	258/3E
					1.5	GYNE				GYNE				
C	262/2D	=SB1/X88	2	262.5	1.5	BN	SB1 W3047	FG7(O)R 3G1.5		BN	43	=2-CN9-PB1/2-CN9-XS1	CHAIN CONVEYOR 2-CN9	262/2E
	262/2D	=SB1/X88	1	262.4	1.5	BU				BU	33	=2-CN9-PB1/2-CN9-XS1	CHAIN CONVEYOR 2-CN9	262/2E
					1.5	GYNE				GYNE				
	263/2D	=SB1/X88	4	263.5	1.5	BN	SB1 W3048	FG7(O)R 3G1.5		BN	13	=2-CN9-PB1/2-CN9-XS1	CHAIN CONVEYOR 2-CN9	263/2E
	263/2D	=SB1/X88	3	263.4	1.5	BU				BU	23	=2-CN9-PB1/2-CN9-XS1	CHAIN CONVEYOR 2-CN9	263/2E
					1.5	GYNE				GYNE				
D	265/3D	=SB1/X90	5	265.14	1.5	BN	SB1 W3049	FG7(O)R 3G1.5		BN	23	=3-CN1-PB1/3-CN1-XS1	CONVEYOR 3-CN1	265/3E
	265/3D	=SB1/X90	4	265.13	1.5	BU				BU	33	=3-CN1-PB1/3-CN1-XS1	CONVEYOR 3-CN1	265/3E
					1.5	GYNE				GYNE				
	101/1B		PE	PE	2.5	GYNE	SB1 W3050	FG7(O)R 5G2.5		GYNE				
	275A/2E	=SB1/X97	7	275A.5	2.5	BU				BU	V1	=BM/3-DCS-A-MZ1	STARTING DAMPER Pirmin?s sklend?s	275A/2E
	275A/2E	=SB1/X97	8	275A.6	2.5	BN				BN	U2	=BM/3-DCS-A-MZ1	STARTING DAMPER Pirmin?s sklend?s	275A/2E
275A/2E	=SB1/X97	9	275A.7	2.5	BK	BK				V2	=BM/3-DCS-A-MZ1	STARTING DAMPER Pirmin?s sklend?s	275A/2E	
275A/1E	=SB1/X97	6	275A.4	2.5	GY	GY				U1	=BM/3-DCS-A-MZ1	STARTING DAMPER Pirmin?s sklend?s	275A/1E	
E	101/1B		PE	PE	2.5	GYNE	SB1 W3051	FG7(O)R 5G2.5		GYNE				
	277A/2E	=SB1/X98	7	277A.5	2.5	BU				BU	V1	=BM/3-DCS-B-MZ1	STARTING DAMPER Pirmin?s sklend?s	277A/2E
	277A/2E	=SB1/X98	8	277A.6	2.5	BN				BN	U2	=BM/3-DCS-B-MZ1	STARTING DAMPER Pirmin?s sklend?s	277A/2E
	277A/2E	=SB1/X98	9	277A.7	2.5	BK				BK	V2	=BM/3-DCS-B-MZ1	STARTING DAMPER Pirmin?s sklend?s	277A/2E
	277A/1E	=SB1/X98	6	277A.4	2.5	GY				GY	U1	=BM/3-DCS-B-MZ1	STARTING DAMPER Pirmin?s sklend?s	277A/1E

5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.	<div> ATZWANGER</div> <div> Divisione Ecomaster Atzwanger</div> <div> LADURNER UMWELTECHNIK - ECOLOGIA</div>	PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.		E00035	SB1	ELE-L-031	5	623
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.						
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.						
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD						
REVIZIJA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED	PAVADINIMAS TITLE	CABLES LIST KABELIŲ SĄRAŠAS				LAPAS SHEET
											622

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 TRIUKŠMO LYGIS LENGHT [m†] NOISE LEVEL			SIELA ID CORE IDENTIFICATION	TERMINALAS TERMINAL	PASKIRTIES ŽENKLAS DESTINATION MARK PASKYRIMO GRUPĖ DESIGNATION GROUP		APRAŠYMAS DESCRIPTION	LAPŲ NUOR. SHEET REF.								
B						BN	SB1 W3060 FG7(O)R 3G1.5			BN	1	=1-GT1-A/X29		120/7E												
	120/7E	=SB1/X29	1	120.14	1.5	BU				2	=1-GT1-A/X29		120/7E													
	120/7E	=SB1/X29	2	120.15	1.5	GYNE																				
					1.5		SB1 W3061 FG7(O)R 3G1.5																			
						BN				1	=1-GT1-B/X30		120/9E													
	120/9E	=SB1/X30	2	120.18	1.5	BU				2	=1-GT1-B/X30		120/9E													
C					1.5	GYNE	SB1 W4010 FG7(O)R 4x25			GYNE																
						BN				1	=SB2-A/X31		201/2E													
	201/2E	=SB1/X31	2	201.3	25	BN				2	=SB2-A/X31		201/2E													
	201/3E	=SB1/X31	3	201.4	25	BK	3	=SB2-A/X31		201/3E																
					25	GY	SB1 W4011 FG7(O)R 4x25			GY																
						BU				1	=SB2-B/X32		201/4E													
201/4E	=SB1/X32	2	201.7	25	BN	2				=SB2-B/X32		201/4E														
D	201/4E	=SB1/X32	3	201.8	25	BK	SB1 W4012 FG7(O)R 4x25			BK	3	=SB2-B/X32		201/4E												
					25	GY																				
						BU				1	=SB2-C/X33		201/6E													
	201/6E	=SB1/X33	2	201.11	25	BN	2	=SB2-C/X33		201/6E																
	201/6E	=SB1/X33	3	201.12	25	BK	SB1 W4013 FG7(O)R 4G10			BK	3	=SB2-C/X33		201/6E												
					25	GY																				
					GYNE																					
E					10	BN	SB1 W4013 FG7(O)R 4G10			BN	2	=SB4-A/X34		201/8E												
	201/8E	=SB1/X34	3	201.16	10	BK				3	=SB4-A/X34		201/8E													
	201/8E	=SB1/X34	1	201.14	10	GY				1	=SB4-A/X34		201/8E													
							SB1 W4014 FG7(O)R 4G10																			
					10	GYNE																				
	202/2E	=SB1/X35	2	202.3	10	BN				2	=SB4-B/X35		202/2E													
202/3E	=SB1/X35	3	202.4	10	BK				BK	3	=SB4-B/X35		202/3E													
202/2E	=SB1/X35	1	202.2	10	GY				1	=SB4-B/X35		202/2E														
506/11/2015AS-BUILT						R.G.	S.C.	R.T.	<div><div><div><div></div><div></div><div></div></div><div>ATZWANGER</div></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>				PROJEKTO NUMERIS PROJECT Nr.		SKIRSNIS SWITCHBOARD		BRĖŽINIO Nr. Nr. DRAWING		REV. REV.	SEKANTIS NEXT						
414/10/2015CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B						R.G.	S.C.	R.T.					E00035		SB1		ELE-L-031		5	624						
330/09/2015CONV. SIGNAL						R.G.	S.C.	R.T.					CABLES LIST KABELIŲ SĄRAŠAS							LAPAS SHEET						
230/06/2015DESIGN						R.G.	S.C.	R.T.																		
112/01/2015DETAIL DESIGN						CEG	MAF	LAD								623										
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.

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) 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		LAPŲ NUOR. SHEET REF.												
		PASKYRIMO GRUPĖ DESIGNATION GROUP										PASKYRIMO GRUPĖ DESIGNATION GROUP	APRAŠYMAS DESCRIPTION													
						GNYE				GNYE																
					10	BN				BN																
	202/4E	=SB1/X36	2	202.7	10	BK				BK	2	=SB4-C/X36		202/4E												
	202/4E	=SB1/X36	3	202.8	10	GY				GY	3	=SB4-C/X36		202/4E												
	202/4E	=SB1/X36	1	202.6	10						1	=SB4-C/X36		202/4E												
	B					10	GNYE				GNYE															
						BU				BU																
204/2E		=SB1/X43	2	204.3	10	BN				BN	2	=SB7-A/X43		204/2E												
204/2E		=SB1/X43	3	204.4	10	BK				BK	3	=SB7-A/X43		204/2E												
204/3E		=SB1/X43	4	204.5	10	GY				GY	4	=SB7-A/X43		204/3E												
204/2E		=SB1/X43	1	204.2	10					1	=SB7-A/X43		204/2E													
					10	GNYE				GNYE																
						BU				BU																
204/4E		=SB1/X44	2	204.8	10	BN				BN	2	=SB7-B/X44		204/4E												
C	204/4E	=SB1/X44	3	204.9	10	BK				BK	3	=SB7-B/X44		204/4E												
	204/5E	=SB1/X44	4	204.10	10	GY				GY	4	=SB7-B/X44		204/5E												
	204/4E	=SB1/X44	1	204.7	10					1	=SB7-B/X44		204/4E													
						GNYE				GNYE																
					16	BN				BN																
	204/6E	=SB1/X45	2	204.13	16	BK				BK	2	=SB10/X45		204/6E												
	204/6E	=SB1/X45	3	204.14	16	GY				GY	3	=SB10/X45		204/6E												
	204/6E	=SB1/X45	1	204.12	16					1	=SB10/X45		204/6E													
D						BN				BN																
	204/8E	=SB1/X46	2	204.17	50	BK				BK	2	=SB11-A/X46		204/8E												
	204/8E	=SB1/X46	3	204.18	50	GY				GY	3	=SB11-A/X46		204/8E												
	204/8E	=SB1/X46	1	204.16	50	GNYE				GNYE	1	=SB11-A/X46		204/8E												
					25																					
						BN				BN																
	205/2E	=SB1/X47	2	205.3	50	BK				BK	2	=SB11-B/X47		205/2E												
	205/3E	=SB1/X47	3	205.4	50	GY				GY	3	=SB11-B/X47		205/3E												
	205/2E	=SB1/X47	1	205.2	50	GNYE				GNYE	1	=SB11-B/X47		205/2E												
				25																						
E																										
5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.	<div><div><div><div></div><div></div><div></div></div><div>ATZWANGER</div></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>	PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT															
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.		E00035	SB1	ELE-L-031	5	625															
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.		PAVADINIMAS TITLE	CABLES LIST KABELIŲ SĄRAŠAS			LAPAS SHEET															
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.																					
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD																					
REVIZIJA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED						624															

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 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 TRIUKŠMO LYGIS LENGHT [m†] NOISE LEVEL		SIELA ID CORE IDENTIFICATION	TERMINALAS TERMINAL	PASKIRTIES ŽENKLAS DESTINATION MARK PASKYRIMO GRUPĖ DESIGNATION GROUP		APRAŠYMAS DESCRIPTION		LAPO NUOR. SHEET REF.									
B						GNYE	SB1 W4041 FG7(O)R 4G10				GNYE															
				10	BN	BN																				
	219/2D	=SB1/X59	2	219.5	10	BK					BK	3	=1-CN1-A-PB1/1-CN1-A-XS	CONVEYOR 1-CN1-A TRANSPORTERIS 1-CN1-A	219/2E											
	219/2D	=SB1/X59	3	219.6	10	GY					GY	5	=1-CN1-A-PB1/1-CN1-A-XS	CONVEYOR 1-CN1-A TRANSPORTERIS 1-CN1-A	219/2E											
	219/2D	=SB1/X59	1	219.4	10							1	=1-CN1-A-PB1/1-CN1-A-XS	CONVEYOR 1-CN1-A TRANSPORTERIS 1-CN1-A	219/2E											
						GNYE	SB1 W4042 FG7(O)R 4G6				GNYE															
				6	BN	BN																				
	220/2D	=SB1/X60	2	220.5	6	BK					BK	3	=1-CN1-B-PB1/1-CN1-B-XS	CONVEYOR 1-CN1-B TRANSPORTERIS 1-CN1-B	220/2E											
	220/2D	=SB1/X60	3	220.6	6	GY					GY	5	=1-CN1-B-PB1/1-CN1-B-XS	CONVEYOR 1-CN1-B TRANSPORTERIS 1-CN1-B	220/2E											
	220/2D	=SB1/X60	1	220.4	6							1	=1-CN1-B-PB1/1-CN1-B-XS	CONVEYOR 1-CN1-B TRANSPORTERIS 1-CN1-B	220/2E											
C						GNYE	SB1 W4043 FG7(O)R 4G4				GNYE															
				4	BN	BN																				
	221/2D	=SB1/X61	2	221.5	4	BK					BK	3	=1-CN1-C-PB1/1-CN1-C-XS	CONVEYOR 1-CN1-C TRANSPORTERIS 1-CN1-C	221/2E											
	221/2D	=SB1/X61	3	221.6	4	GY					GY	5	=1-CN1-C-PB1/1-CN1-C-XS	CONVEYOR 1-CN1-C TRANSPORTERIS 1-CN1-C	221/2E											
	221/2D	=SB1/X61	1	221.4	4							1	=1-CN1-C-PB1/1-CN1-C-XS	CONVEYOR 1-CN1-C TRANSPORTERIS 1-CN1-C	221/2E											
						BN	SB1 W4044 FG70H2M1 4G4				BN															
	222/3E	=SB1/A222.1	V/T2	201.5	4	BK					BK	V	=BM/1-CN2-A-M1	SORTING CONVEYOR 1-CN2-A R?ŠIAVIMO TRANSPORTERIS 1-CN2-A	222/3F											
	222/3E	=SB1/A222.1	W/T3	201.6	4	GY					GY	W	=BM/1-CN2-A-M1	SORTING CONVEYOR 1-CN2-A R?ŠIAVIMO TRANSPORTERIS 1-CN2-A	222/3F											
	222/3E	=SB1/A222.1	U/T1	201.4	4	GNYE					GNYE	U	=BM/1-CN2-A-M1	SORTING CONVEYOR 1-CN2-A R?ŠIAVIMO TRANSPORTERIS 1-CN2-A	222/3F											
	222/4E	=SB1/A222.1		PE	4	Sch					Sch	PE	=BM/1-CN2-A-M1	SORTING CONVEYOR 1-CN2-A R?ŠIAVIMO TRANSPORTERIS 1-CN2-A	222/4F											
				1		SB1 W4045 FG70H2M1 4G4																				
				BN	BN																					
224/3E	=SB1/A224.1	V/T2	224.5	4	BK					BK	V	=BM/1-CN2-B-M1	SORTING CONVEYOR 1-CN2-B R?ŠIAVIMO TRANSPORTERIS 1-CN2-B	224/3F												
224/3E	=SB1/A224.1	W/T3	224.6	4	GY					GY	W	=BM/1-CN2-B-M1	SORTING CONVEYOR 1-CN2-B R?ŠIAVIMO TRANSPORTERIS 1-CN2-B	224/3F												
224/3E	=SB1/A224.1	U/T1	224.4	4	GNYE					GNYE	U	=BM/1-CN2-B-M1	SORTING CONVEYOR 1-CN2-B R?ŠIAVIMO TRANSPORTERIS 1-CN2-B	224/3F												
224/4E	=SB1/A224.1		PE	4	Sch	Sch	PE	=BM/1-CN2-B-M1	SORTING CONVEYOR 1-CN2-B R?ŠIAVIMO TRANSPORTERIS 1-CN2-B	224/4F																
E						BN	SB1 W4046 FG70H2M1 4G4				BN															
					BK	BK																				
	226/3E	=SB1/A226.1	V/T2	226.5	4	GY					GY	V	=BM/1-CN2-C-M1	SORTING CONVEYOR 1-CN2-C R?ŠIAVIMO TRANSPORTERIS 1-CN2-C	226/3F											
	226/3E	=SB1/A226.1	W/T3	226.6	4	GNYE					GNYE	W	=BM/1-CN2-C-M1	SORTING CONVEYOR 1-CN2-C R?ŠIAVIMO TRANSPORTERIS 1-CN2-C	226/3F											
	226/3E	=SB1/A226.1	U/T1	226.4	4	Sch					Sch	U	=BM/1-CN2-C-M1	SORTING CONVEYOR 1-CN2-C R?ŠIAVIMO TRANSPORTERIS 1-CN2-C	226/3F											
	226/4E	=SB1/A226.1		PE	4			PE	=BM/1-CN2-C-M1	SORTING CONVEYOR 1-CN2-C R?ŠIAVIMO TRANSPORTERIS 1-CN2-C	226/4F															
					1																					
5			06/11/2015			AS-BUILT			R.G.	S.C.	R.T.	<div><div><div></div><div></div><div></div></div><div>ATZWANGER</div><div><div></div><div></div><div></div></div><div>Divisone Ecomaster Atzwanger</div></div> <div><div><div></div><div></div><div></div></div><div>LADURNER</div><div>UMWELTECHNIK - ECOLOGIA</div></div>			PROJEKTO NUMERIS PROJECT Nr.		SKIRSNIS SWITCHBOARD		BRĖŽINIO Nr. Nr. DRAWING		REV. REV.	SEKANTIS NEXT				
4			14/10/2015			CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B			R.G.	S.C.	R.T.				E00035		SB1		ELE-L-031		5	628				
3			30/09/2015			CONV. SIGNAL			R.G.	S.C.	R.T.															
2			30/06/2015			DESIGN			R.G.	S.C.	R.T.															
1			12/01/2015			DETAIL DESIGN			CEG	MAF	LAD	PAVADINIMAS TITLE		CABLES LIST KABELIŲ SĄRAŠAS				LAPAS SHEET								
REVIZIJA REVISION			DATA DATE			APRAŠYMAS DESCRIPTION			PARENGTAS DRAWING		PATIKRINTAS CHECKED		PATVIRTINTAS APPROVED						627							

○

ATZWANGER
Divisione Ecomaster Atzwanger

LADURNER
UMWELTECHNIK - ECOLOGIA

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 TRIUKŠMO LYGIS LENGHT [m†] NOISE LEVEL		SIELA ID CORE IDENTIFICATION	TERMINALAS TERMINAL	PASKIRTIES ŽENKLAS DESTINATION MARK PASKYRIMO GRUPĖ DESIGNATION GROUP		APRAŠYMAS DESCRIPTION		LAPŲ NUOR. SHEET REF.									
B						BN	SB1 W4053 FG70H2M1 4G4				BN		V	=BM/1-CN5-A-M1	ACCELERATOR CONVEYOR 1-CN5-A TRANSPORTERIO 1-CN5-A GREITINTUVAS		234/3F									
	234/3E	=SB1/A234.1	V/T2	234.5	4	BK					BK	W	=BM/1-CN5-A-M1	ACCELERATOR CONVEYOR 1-CN5-A TRANSPORTERIO 1-CN5-A GREITINTUVAS		234/3F										
	234/3E	=SB1/A234.1	W/T3	234.6	4	GY					GY	U	=BM/1-CN5-A-M1	ACCELERATOR CONVEYOR 1-CN5-A TRANSPORTERIO 1-CN5-A GREITINTUVAS		234/3F										
	234/3E	=SB1/A234.1	U/T1	234.4	4	GNYE					GNYE	PE	=BM/1-CN5-A-M1	ACCELERATOR CONVEYOR 1-CN5-A TRANSPORTERIO 1-CN5-A GREITINTUVAS		234/4F										
	234/4E	=SB1/A234.1		PE	4	Sch					Sch															
					1		SB1 W4054 FG70H2M1 4G4																			
						BN					BN	V	=BM/1-CN5-B-M1	ACCELERATOR CONVEYOR 1-CN5-B TRANSPORTERIO 1-CN5-B GREITINTUVAS		236/3F										
	236/3E	=SB1/A236.1	V/T2	236.5	4	BK					BK	W	=BM/1-CN5-B-M1	ACCELERATOR CONVEYOR 1-CN5-B TRANSPORTERIO 1-CN5-B GREITINTUVAS		236/3F										
	236/3E	=SB1/A236.1	W/T3	236.6	4	GY					GY	U	=BM/1-CN5-B-M1	ACCELERATOR CONVEYOR 1-CN5-B TRANSPORTERIO 1-CN5-B GREITINTUVAS		236/3F										
	236/3E	=SB1/A236.1	U/T1	236.4	4	GNYE					GNYE	PE	=BM/1-CN5-B-M1	ACCELERATOR CONVEYOR 1-CN5-B TRANSPORTERIO 1-CN5-B GREITINTUVAS		236/4F										
236/4E	=SB1/A236.1		PE	4	Sch	Sch																				
C					1		SB1 W4055 FG70H2M1 4G4																			
						BN					BN	V	=BM/1-CN5-C-M1	ACCELERATOR CONVEYOR 1-CN5-C TRANSPORTERIO 1-CN5-C GREITINTUVAS		238/3F										
	238/3E	=SB1/A238.1	V/T2	238.5	4	BK					BK	W	=BM/1-CN5-C-M1	ACCELERATOR CONVEYOR 1-CN5-C TRANSPORTERIO 1-CN5-C GREITINTUVAS		238/3F										
	238/3E	=SB1/A238.1	W/T3	238.6	4	GY					GY	U	=BM/1-CN5-C-M1	ACCELERATOR CONVEYOR 1-CN5-C TRANSPORTERIO 1-CN5-C GREITINTUVAS		238/3F										
	238/3E	=SB1/A238.1	U/T1	238.4	4	GNYE					GNYE	PE	=BM/1-CN5-C-M1	ACCELERATOR CONVEYOR 1-CN5-C TRANSPORTERIO 1-CN5-C GREITINTUVAS		238/4F										
	238/4E	=SB1/A238.1		PE	4	Sch	Sch																			
					1		SB1 W4056 FG7(O)R 4G2.5																			
						GNYE					GNYE															
					2.5	BN					BN	33	=1-MOS-A-PB1/1-MOS-A-XS	ACCELERATOR CONVEYOR MOS-A		235/2E										
	235/2D	=SB1/X71	2	235.5	2.5	BK					BK	43	=1-MOS-A-PB1/1-MOS-A-XS	ACCELERATOR CONVEYOR MOS-A		235/2E										
235/2D	=SB1/X71	3	235.6	2.5	GY	GY					23	=1-MOS-A-PB1/1-MOS-A-XS	ACCELERATOR CONVEYOR MOS-A		235/2E											
235/2D	=SB1/X71	1	235.4	2.5		SB1 W4057 FG7(O)R 4G2.5																				
					GNYE					GNYE																
				2.5	BN					BN	33	=1-MOS-B-PB1/1-MOS-B-XS	ACCELERATOR CONVEYOR MOS-B		237/2E											
237/2D	=SB1/X72	2	237.5	2.5	BK					BK	43	=1-MOS-B-PB1/1-MOS-B-XS	ACCELERATOR CONVEYOR MOS-B		237/2E											
237/2D	=SB1/X72	3	237.6	2.5	GY					GY	23	=1-MOS-B-PB1/1-MOS-B-XS	ACCELERATOR CONVEYOR MOS-B		237/2E											
237/2D	=SB1/X72	1	237.4	2.5		SB1 W4058 FG7(O)R 4G2.5																				
					GNYE					GNYE																
				2.5	BN					BN	33	=1-MOS-C-PB1/1-MOS-C-XS	ACCELERATOR CONVEYOR MOS-C		239/2E											
239/2D	=SB1/X73	2	239.5	2.5	BK					BK	43	=1-MOS-C-PB1/1-MOS-C-XS	ACCELERATOR CONVEYOR MOS-C		239/2E											
239/2D	=SB1/X73	3	239.6	2.5	GY					GY	23	=1-MOS-C-PB1/1-MOS-C-XS	ACCELERATOR CONVEYOR MOS-C		239/2E											
239/2D	=SB1/X73	1	239.4	2.5																						
E																										
5	06/11/2015	AS-BUILT				R.G.	S.C.	R.T.	<div> ATZWANGER</div> <div> Divisione Ecomaster Atzwanger</div> <div> LADURNER UMWELTECHNIK - ECOLOGIA</div>					PROJEKTO NUMERIS PROJECT Nr.		SKIRSNIS SWITCHBOARD		BRĖŽINIO Nr. Nr. DRAWING		REV. REV.	SEKANTIS NEXT					
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B				R.G.	S.C.	R.T.						E00035		SB1		ELE-L-031		5	630					
3	30/09/2015	CONV. SIGNAL				R.G.	S.C.	R.T.																		
2	30/06/2015	DESIGN				R.G.	S.C.	R.T.																		
1	12/01/2015	DETAIL DESIGN				CEG	MAF	LAD																		
REVIZUA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION				PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED	PAVADINIMAS TITLE					CABLES LIST KABELIŲ SĄRAŠAS					LAPAS SHEET							
																			629							

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†]	TRIUŠMO LYGIS NOISE LEVEL	SIELA ID CORE IDENTIFICATION	TERMINALAS TERMINAL	PASKIRTIES ŽENKLAS DESTINATION MARK PASKYRIMO GRUPĖ DESIGNATION GROUP	APRAŠYMAS DESCRIPTION
B						BN	SB1 W4059 FG70H2M1 4G4		BN	V	=BM/1-CN6-A-M1	ACCELERATOR CONVEYOR 1-CN6-A TRANSPORTERIO 1-CN6-A GREITINTUVAS	240/3F
	240/3E	=SB1/A240.1	V/T2	238.5	4	BK		BK	W	=BM/1-CN6-A-M1	ACCELERATOR CONVEYOR 1-CN6-A TRANSPORTERIO 1-CN6-A GREITINTUVAS	240/3F	
	240/3E	=SB1/A240.1	W/T3	238.6	4	GY		GY	U	=BM/1-CN6-A-M1	ACCELERATOR CONVEYOR 1-CN6-A TRANSPORTERIO 1-CN6-A GREITINTUVAS	240/3F	
	240/3E	=SB1/A240.1	U/T1	238.4	4	GNYE		GNYE	PE	=BM/1-CN6-A-M1	ACCELERATOR CONVEYOR 1-CN6-A TRANSPORTERIO 1-CN6-A GREITINTUVAS	240/3F	
	240/4E	=SB1/A240.1		PE	4	Sch		Sch				240/4F	
					1								
	243/3E	=SB1/A243.1	V/T2	243.5	4	BN	SB1 W4060 FG70H2M1 4G4	BN	V	=BM/1-CN6-B-M1	ACCELERATOR CONVEYOR 1-CN6-B TRANSPORTERIO 1-CN6-B GREITINTUVAS	243/3F	
	243/3E	=SB1/A243.1	W/T3	243.6	4	BK		BK	W	=BM/1-CN6-B-M1	ACCELERATOR CONVEYOR 1-CN6-B TRANSPORTERIO 1-CN6-B GREITINTUVAS	243/3F	
	243/3E	=SB1/A243.1	U/T1	243.4	4	GY		GY	U	=BM/1-CN6-B-M1	ACCELERATOR CONVEYOR 1-CN6-B TRANSPORTERIO 1-CN6-B GREITINTUVAS	243/3F	
243/4E	=SB1/A243.1		PE	4	GNYE	GNYE		PE	=BM/1-CN6-B-M1	ACCELERATOR CONVEYOR 1-CN6-B TRANSPORTERIO 1-CN6-B GREITINTUVAS	243/4F		
				1	Sch	Sch							
C													
	246/3E	=SB1/A246.1	V/T2	246.5	4	BN	SB1 W4061 FG70H2M1 4G4	BN	V	=BM/1-CN6-C-M1	ACCELERATOR CONVEYOR 1-CN6-C TRANSPORTERIO 1-CN6-C GREITINTUVAS	246/3F	
	246/3E	=SB1/A246.1	W/T3	246.6	4	BK		BK	W	=BM/1-CN6-C-M1	ACCELERATOR CONVEYOR 1-CN6-C TRANSPORTERIO 1-CN6-C GREITINTUVAS	246/3F	
	246/3E	=SB1/A246.1	U/T1	246.4	4	GY		GY	U	=BM/1-CN6-C-M1	ACCELERATOR CONVEYOR 1-CN6-C TRANSPORTERIO 1-CN6-C GREITINTUVAS	246/3F	
	246/4E	=SB1/A246.1		PE	4	GNYE		GNYE	PE	=BM/1-CN6-C-M1	ACCELERATOR CONVEYOR 1-CN6-C TRANSPORTERIO 1-CN6-C GREITINTUVAS	246/4F	
					1	Sch		Sch					
					2.5	GNYE		GNYE					
	241/2D	=SB1/X74	2	241.5	2.5	BN	SB1 W4062 FG7(O)R 4G2.5	BN	33	=1-SOS-A-PB1/1-SOS-A-XS1	ACCELERATOR CONVEYOR SOS-A	241/2E	
241/2D	=SB1/X74	3	241.6	2.5	BK	BK		43	=1-SOS-A-PB1/1-SOS-A-XS1	ACCELERATOR CONVEYOR SOS-A	241/2E		
241/2D	=SB1/X74	1	241.4	2.5	GY	GY		23	=1-SOS-A-PB1/1-SOS-A-XS1	ACCELERATOR CONVEYOR SOS-A	241/2E		
D													
					2.5	GNYE		GNYE					
	242/2D	=SB1/X74	5	242.5	2.5	BN	SB1 W4063 FG7(O)R 4G2.5	BN	53	=1-SOS-A-PB1/1-SOS-A-XS1	ACCELERATOR CONVEYOR SOS-A	242/2E	
	242/2D	=SB1/X74	6	242.6	2.5	BK		BK	63	=1-SOS-A-PB1/1-SOS-A-XS1	ACCELERATOR CONVEYOR SOS-A	242/2E	
	242/2D	=SB1/X74	4	242.4	2.5	GY		GY	13	=1-SOS-A-PB1/1-SOS-A-XS1	ACCELERATOR CONVEYOR SOS-A	242/2E	
					2.5	GNYE		GNYE					
	244/2D	=SB1/X75	2	244.5	2.5	BN	SB1 W4064 FG7(O)R 4G2.5	BN	33	=1-SOS-B-PB1/1-SOS-B-XS1	ACCELERATOR CONVEYOR SOS-B	244/2E	
	244/2D	=SB1/X75	3	244.6	2.5	BK		BK	43	=1-SOS-B-PB1/1-SOS-B-XS1	ACCELERATOR CONVEYOR SOS-B	244/2E	
244/2D	=SB1/X75	1	244.4	2.5	GY	GY		23	=1-SOS-B-PB1/1-SOS-B-XS1	ACCELERATOR CONVEYOR SOS-B	244/2E		
E													

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†]	TRIUKŠMO 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													
						GNYE	SB1 W4065 FG7(O)R 4G2.5		GNYE																	
				2.5	BN			BN																		
	245/2D	=SB1/X75	5	245.5	2.5	BK			BK	53	=1-S0S-B-PB1/1-S0S-B-XS1	ACCELERATOR CONVEYOR SOS-B	245/2E													
	245/2D	=SB1/X75	6	245.6	2.5	GY			GY	63	=1-S0S-B-PB1/1-S0S-B-XS1	ACCELERATOR CONVEYOR SOS-B	245/2E													
	245/2D	=SB1/X75	4	245.4	2.5					13	=1-S0S-B-PB1/1-S0S-B-XS1	ACCELERATOR CONVEYOR SOS-B	245/2E													
						GNYE	SB1 W4066 FG7(O)R 4G2.5		GNYE																	
				2.5	BN			BN																		
	247/2D	=SB1/X76	2	244.5	2.5	BK			BK	33	=1-S0S-C-PB1/1-S0S-C-XS1	ACCELERATOR CONVEYOR SOS-C	247/2E													
	247/2D	=SB1/X76	3	244.6	2.5	GY			GY	43	=1-S0S-C-PB1/1-S0S-C-XS1	ACCELERATOR CONVEYOR SOS-C	247/2E													
	247/2D	=SB1/X76	1	244.4	2.5					23	=1-S0S-C-PB1/1-S0S-C-XS1	ACCELERATOR CONVEYOR SOS-C	247/2E													
						GNYE	SB1 W4067 FG7(O)R 4G2.5		GNYE																	
				2.5	BN			BN																		
	248/2D	=SB1/X76	5	248.5	2.5	BK			BK	53	=1-S0S-C-PB1/1-S0S-C-XS1	ACCELERATOR CONVEYOR SOS-C	248/2E													
248/2D	=SB1/X76	6	248.6	2.5	GY			GY	63	=1-S0S-C-PB1/1-S0S-C-XS1	ACCELERATOR CONVEYOR SOS-C	248/2E														
248/2D	=SB1/X76	4	248.4	2.5					13	=1-S0S-C-PB1/1-S0S-C-XS1	ACCELERATOR CONVEYOR SOS-C	248/2E														
					GNYE	SB1 W4068 FG7(O)R 4G4		GNYE																		
			4	BN			BN																			
249/2D	=SB1/X77	2	249.5	4	BK			BK	3	=1-CN7-PB1/1-CN7-XS1	CONVEYOR 1-CN7 TRANSPORTERIS 1-CN7	249/2E														
249/2D	=SB1/X77	3	249.6	4	GY			GY	5	=1-CN7-PB1/1-CN7-XS1	CONVEYOR 1-CN7 TRANSPORTERIS 1-CN7	249/2E														
249/2D	=SB1/X77	1	249.4	4					1	=1-CN7-PB1/1-CN7-XS1	CONVEYOR 1-CN7 TRANSPORTERIS 1-CN7	249/2E														
					GNYE	SB1 W4069 FG7(O)R 4G10		GNYE																		
			10	BN			BN																			
250/2D	=SB1/X78	2	250.5	10	BK			BK	3	=1-CN8-PB1/1-CN8-XS1	CONVEYOR 1-CN8 TRANSPORTERIS 1-CN8	250/2E														
250/2D	=SB1/X78	3	250.6	10	GY			GY	5	=1-CN8-PB1/1-CN8-XS1	CONVEYOR 1-CN8 TRANSPORTERIS 1-CN8	250/2E														
250/2D	=SB1/X78	1	250.4	10					1	=1-CN8-PB1/1-CN8-XS1	CONVEYOR 1-CN8 TRANSPORTERIS 1-CN8	250/2E														
					GNYE	SB1 W4070 FG7(O)R 4G10		GNYE																		
			10	BN			BN																			
251/2D	=SB1/X79	2	251.5	10	BK			BK	3	=1-CN9-PB1/1-CN9-XS1	CONVEYOR 1-CN9 TRANSPORTERIS 1-CN9	251/2E														
251/2D	=SB1/X79	3	251.6	10	GY			GY	5	=1-CN9-PB1/1-CN9-XS1	CONVEYOR 1-CN9 TRANSPORTERIS 1-CN9	251/2E														
251/2D	=SB1/X79	1	251.4	10					1	=1-CN9-PB1/1-CN9-XS1	CONVEYOR 1-CN9 TRANSPORTERIS 1-CN9	251/2E														
					GNYE	SB1 W4075 FG7(O)R 4G4		GNYE																		
			4	BN			BN																			
252/2D	=SB1/X80	2	252.5	4	BK			BK	3	=2-CN1-PB1/2-CN1-XS1	CONVEYOR 2-CN1 TRANSPORTERIS 2-CN1	252/2E														
252/2D	=SB1/X80	3	252.6	4	GY			GY	5	=2-CN1-PB1/2-CN1-XS1	CONVEYOR 2-CN1 TRANSPORTERIS 2-CN1	252/2E														
252/2D	=SB1/X80	1	252.4	4					1	=2-CN1-PB1/2-CN1-XS1	CONVEYOR 2-CN1 TRANSPORTERIS 2-CN1	252/2E														

5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.	<div> ATZWANGER</div> <div> Divisione Ecomaster Atzwanger</div> <div> LADURNER UMWELTECHNIK - ECOLOGIA</div>	PROJEKTO NUMERIS PROJECT Nr.		SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.		E00035		SB1	ELE-L-031	5	632
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.							
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.							
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD							
REVIZIJA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED	PAVADINIMAS TITLE		CABLES LIST KABELIŲ SĄRAŠAS				LAPAS SHEET
												631




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)	SIELA ID	KABELIS N. CABLE N.	ILGIS LENGHT [m†]	TRIUŠMO LYGIS NOISE LEVEL	SIELA ID	TERMINALAS TERMINAL	PASKIRTIES ŽENKLAS DESTINATION MARK		LAPO NUOR. SHEET REF.
		PASKYRIMO GRUPĖ DESIGNATION GROUP			CONDUCTOR CROSS-SECTION	CORE IDENTIFICATION				CORE IDENTIFICATION		PASKYRIMO GRUPĖ DESIGNATION GROUP	APRAŠYMAS DESCRIPTION	
				10	GNYE	SB1 W4076 FG7(O)R 4G10			GNYE					
					BN				BN					
253/2D	=SB1/X81	2	250.5	10	BK				BK	3	=2-CN2-PB1/2-CN2-XS1	CONVEYOR 2-CN2 TRANSPORTERIS 2-CN2	253/2E	
253/2D	=SB1/X81	3	250.6	10	GY				GY	5	=2-CN2-PB1/2-CN2-XS1	CONVEYOR 2-CN2 TRANSPORTERIS 2-CN2	253/2E	
253/2D	=SB1/X81	1	250.4	10						1	=2-CN2-PB1/2-CN2-XS1	CONVEYOR 2-CN2 TRANSPORTERIS 2-CN2	253/2E	
				4	GNYE	SB1 W4077 FG7(O)R 4G4			GNYE					
					BN				BN	3	=2-CN3-PB1/2-CN3-XS1	CONVEYOR 2-CN3 TRANSPORTERIS 2-CN3	254/2E	
254/2D	=SB1/X82	2	254.5	4	BK				BK	5	=2-CN3-PB1/2-CN3-XS1	CONVEYOR 2-CN3 TRANSPORTERIS 2-CN3	254/2E	
254/2D	=SB1/X82	3	254.6	4	GY				GY	1	=2-CN3-PB1/2-CN3-XS1	CONVEYOR 2-CN3 TRANSPORTERIS 2-CN3	254/2E	
254/2D	=SB1/X82	1	254.4	4										
				4	GNYE	SB1 W4078 FG7(O)R 4G4			GNYE					
					BN				BN	3	=2-CN4-PB1/2-CN4-XS1	CONVEYOR 2-CN4 TRANSPORTERIS 2-CN4	255/2E	
255/2D	=SB1/X83	2	255.5	4	BK				BK	5	=2-CN4-PB1/2-CN4-XS1	CONVEYOR 2-CN4 TRANSPORTERIS 2-CN4	255/2E	
255/2D	=SB1/X83	3	255.6	4	GY				GY	1	=2-CN4-PB1/2-CN4-XS1	CONVEYOR 2-CN4 TRANSPORTERIS 2-CN4	255/2E	
255/2D	=SB1/X83	1	255.4	4										
				4	GNYE	SB1 W4079 FG7(O)R 4G4			GNYE					
					BN				BN	3	=2-CN5-PB1/2-CN5-XS1	REVERSIBLE CONVEYOR 2-CN5 GRŽTAMAS TRANSPORTERIS 2-CN5	256/3E	
256/3D	=SB1/X84	2	256.5	4	BK				BK	5	=2-CN5-PB1/2-CN5-XS1	REVERSIBLE CONVEYOR 2-CN5 GRŽTAMAS TRANSPORTERIS 2-CN5	256/3E	
256/3D	=SB1/X84	3	256.6	4	GY				GY	1	=2-CN5-PB1/2-CN5-XS1	REVERSIBLE CONVEYOR 2-CN5 GRŽTAMAS TRANSPORTERIS 2-CN5	256/3E	
256/3D	=SB1/X84	1	256.4	4										
				4	GNYE	SB1 W4080 FG7(O)R 4G4			GNYE					
					BN				BN	33	=2-CN5-PB1/2-CN5-XS1	REVERSIBLE CONVEYOR 2-CN5	256/6E	
256/6D	=SB1/X84	5	256.14	4	BK				BK	43	=2-CN5-PB1/2-CN5-XS1	REVERSIBLE CONVEYOR 2-CN5	256/6E	
256/6D	=SB1/X84	6	256.15	4	GY				GY	23	=2-CN5-PB1/2-CN5-XS1	REVERSIBLE CONVEYOR 2-CN5	256/6E	
256/6D	=SB1/X84	4	256.13	4										
				2.5	GNYE	SB1 W4081 FG7(O)R 4G2.5			GNYE					
					BN				BN	3	=2-CN6-PB1/2-CN6-XS1	CONVEYOR 2-CN6 TRANSPORTERIS 2-CN6	258/2E	
258/2D	=SB1/X85	2	258.5	2.5	BK				BK	5	=2-CN6-PB1/2-CN6-XS1	CONVEYOR 2-CN6 TRANSPORTERIS 2-CN6	258/2E	
258/2D	=SB1/X85	3	258.6	2.5	GY				GY	1	=2-CN6-PB1/2-CN6-XS1	CONVEYOR 2-CN6 TRANSPORTERIS 2-CN6	258/2E	
258/2D	=SB1/X85	1	258.4	2.5										
				2.5	GNYE	SB1 W4082 FG7(O)R 4G2.5			GNYE					
					BN				BN	3	=2-CN7-PB1/2-CN7-XS1	CONVEYOR 2-CN7 TRANSPORTERIS 2-CN7	259/2E	
259/2D	=SB1/X86	2	248.5	2.5	BK				BK	5	=2-CN7-PB1/2-CN7-XS1	CONVEYOR 2-CN7 TRANSPORTERIS 2-CN7	259/2E	
259/2D	=SB1/X86	3	248.6	2.5	GY				GY	1	=2-CN7-PB1/2-CN7-XS1	CONVEYOR 2-CN7 TRANSPORTERIS 2-CN7	259/2E	
259/2D	=SB1/X86	1	248.4	2.5										
						</								

Pagal iestatymą, mes pasilieiname teises į šį brėžinį ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo

[illegible]

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 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†]	TRIUŠMO LYGIS NOISE LEVEL	SIELA ID CORE IDENTIFICATION	TERMINALAS TERMINAL	PASKIRTIES ŽENKLAS DESTINATION MARK PASKYRIMO GRUPĖ DESIGNATION GROUP		APRAŠYMAS DESCRIPTION	LAPO NUOR. SHEET REF.	
B					2.5	GYNE	SB1 W4093 FG7(O)R 4G2.5		GYNE							
						BN			BN							
	268/2D	=SB1/X92	2	268.5	2.5	BK			BK	3	=3-CN3-PB1/3-CN3-XS1	CONVEYOR 3-CN3 TRANSPORTERIS 3-CN3	268/2E			
	268/2D	=SB1/X92	3	268.6	2.5			GY	5	=3-CN3-PB1/3-CN3-XS1	CONVEYOR 3-CN3 TRANSPORTERIS 3-CN3	268/2E				
	268/2D	=SB1/X92	1	268.4	2.5				1	=3-CN3-PB1/3-CN3-XS1	CONVEYOR 3-CN3 TRANSPORTERIS 3-CN3	268/2E				
					2.5	GYNE	SB1 W4094 FG7(O)R 4G2.5		GYNE							
						BN			BN	3	=3-CN4-PB1/3-CN4-XS1	REVERSIBLE CONVEYOR 3-CN4 TRANSPORTERIS 3-CN4	269/3E			
	269/3D	=SB1/X93	2	269.5	2.5	BK			BK	5	=3-CN4-PB1/3-CN4-XS1	REVERSIBLE CONVEYOR 3-CN4 TRANSPORTERIS 3-CN4	269/3E			
	269/3D	=SB1/X93	3	269.6	2.5			GY	1	=3-CN4-PB1/3-CN4-XS1	REVERSIBLE CONVEYOR 3-CN4 TRANSPORTERIS 3-CN4	269/3E				
269/3D	=SB1/X93	1	269.4	2.5												
C																
					2.5	GYNE	SB1 W4095 FG7(O)R 4G2.5		GYNE							
						BN			BN	33	=3-CN4-PB1/3-CN4-XS1	REVERSIBLE CONVEYOR 3-CN4	269/6E			
	269/6D	=SB1/X93	5	269.14	2.5	BK			BK	43	=3-CN4-PB1/3-CN4-XS1	REVERSIBLE CONVEYOR 3-CN4	269/6E			
	269/6D	=SB1/X93	6	269.15	2.5			GY	23	=3-CN4-PB1/3-CN4-XS1	REVERSIBLE CONVEYOR 3-CN4	269/6E				
	269/6D	=SB1/X93	4	269.13	2.5											
					2.5	GYNE	SB1 W4096 FG7(O)R 4G2.5		GYNE							
						BN			BN	3	=3-CN5-PB1/3-CN5-XS1	CONVEYOR 3-CN5 TRANSPORTERIS 3-CN5	271/2E			
	271/2D	=SB1/X94	2	271.5	2.5	BK			BK	5	=3-CN5-PB1/3-CN5-XS1	CONVEYOR 3-CN5 TRANSPORTERIS 3-CN5	271/2E			
271/2D	=SB1/X94	3	271.6	2.5		GY		1	=3-CN5-PB1/3-CN5-XS1	CONVEYOR 3-CN5 TRANSPORTERIS 3-CN5	271/2E					
271/2D	=SB1/X94	1	271.4	2.5												
D																
					2.5	GYNE	SB1 W4097 FG7(O)R 4G2.5		GYNE							
						BN			BN	3	=3-CN6-PB1/3-CN6-XS1	CONVEYOR 3-CN6 TRANSPORTERIS 3-CN6	272/2E			
	272/2D	=SB1/X95	2	272.5	2.5	BK			BK	5	=3-CN6-PB1/3-CN6-XS1	CONVEYOR 3-CN6 TRANSPORTERIS 3-CN6	272/2E			
	272/2D	=SB1/X95	3	272.6	2.5			GY	1	=3-CN6-PB1/3-CN6-XS1	CONVEYOR 3-CN6 TRANSPORTERIS 3-CN6	272/2E				
	272/2D	=SB1/X95	1	272.4	2.5											
					2.5	GYNE	SB1 W4098 FG7(O)R 4G2.5		GYNE							
						BN			BN	3	=3-CN7-PB1/3-CN7-XS1	CONVEYOR 3-CN7 TRANSPORTERIS 3-CN7	273/2E			
	273/2D	=SB1/X96	2	273.5	2.5	BK			BK	5	=3-CN7-PB1/3-CN7-XS1	CONVEYOR 3-CN7 TRANSPORTERIS 3-CN7	273/2E			
273/2D	=SB1/X96	3	273.6	2.5		GY		1	=3-CN7-PB1/3-CN7-XS1	CONVEYOR 3-CN7 TRANSPORTERIS 3-CN7	273/2E					
273/2D	=SB1/X96	1	273.4	2.5												
E							SB1 W4100A FG7(O)R 1x240/BK		BK			1	=BM/3-DCS-A-XS1	DUST CONTROL SYSTEM A M1 DULKI? KONTROL?S SISTEMA A M1	274/2E	
	274/2D	=SB1/A274.1	2/T1	274.7	240											
							SB1 W4100B FG7(O)R 1x240/BK		BK			3	=BM/3-DCS-A-XS1	DUST CONTROL SYSTEM A M1 DULKI? KONTROL?S SISTEMA A M1	274/2E	
	274/2D	=SB1/A274.1	4/T2	274.8	240											
5	06/11/2015	AS-BUILT			R.G.	S.C.	R.T.	<div> ATZWANGER</div> <div> Divisione Ecomaster Atzwanger</div> <div> LADURNER UMWELTECHNIK - ECOLOGIA</div>			PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT	
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B			R.G.	S.C.	R.T.				E00035	SB1	ELE-L-031	5	635	
3	30/09/2015	CONV. SIGNAL			R.G.	S.C.	R.T.									
2	30/06/2015	DESIGN			R.G.	S.C.	R.T.									
1	12/01/2015	DETAIL DESIGN			CEG	MAF	LAD									
REVIZIJA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION			PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED	PAVADINIMAS TITLE			CABLES LIST KABELIŲ SĄRAŠAS			LAPAS SHEET		
														634		

Pagal įstatymą, mes pasiilekame teises į šį brėžinį ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo

	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	LAPŲ NUOR. SHEET REF.
B	274 / 2D	=SB1/A274.1	6 / T3	274.9	240	BK	SB1 W4100C	FG7(O)R 1x240/BK		BK	5	=BM/3-DCS-A-XS1	DUST CONTROL SYSTEM A M1 DULKI? KONTROL?S SISTEMA A M1	274 / 2E
	274 / 2D	=SB1/A274.1	PE	PE	120	BK	SB1 W4100D	FG7(O)R 1x120		BK	PE	=BM/3-DCS-A-M1	DUST CONTROL SYSTEM A FAN MOTOR M1 DULKI? KONTROL?S SISTEMOS A VENTILIATORIAUS VARIKLIS M1	274 / 2F
	275 / 2D	=SB1/X97	2	275.5	6	BN	SB1 W4101	FG7(O)R 4G6		BN	3	=BM/3-DCS-A-XS2	DUST CONTROL SYSTEM A DULKI? KONTROL?S SISTEMA A	275 / 2E
	275 / 2D	=SB1/X97	3	275.6	6	BK				BK	5	=BM/3-DCS-A-XS2	DUST CONTROL SYSTEM A DULKI? KONTROL?S SISTEMA A	275 / 2E
	275 / 2D	=SB1/X97	1	275.4	6	GY				GY	1	=BM/3-DCS-A-XS2	DUST CONTROL SYSTEM A DULKI? KONTROL?S SISTEMA A	275 / 2E
	276 / 2D	=SB1/A276.1	2 / T1	276.7	150	BK	SB1 W4102A	FG7(O)R 1x150		BK	1	=BM/3-DCS-B-XS1	DUST CONTROL SYSTEM B M1 DULKI? KONTROL?S SISTEMA B M1	276 / 2E
	276 / 2D	=SB1/A276.1	4 / T2	276.8	150	BK	SB1 W4102B	FG7(O)R 1x150		BK	3	=BM/3-DCS-B-XS1	DUST CONTROL SYSTEM B M1 DULKI? KONTROL?S SISTEMA B M1	276 / 2E
	276 / 2D	=SB1/A276.1	6 / T3	276.9	150	BK	SB1 W4102C	FG7(O)R 1x150		BK	5	=BM/3-DCS-B-XS1	DUST CONTROL SYSTEM B M1 DULKI? KONTROL?S SISTEMA B M1	276 / 2E
	276 / 2D	=SB1/A276.1	PE	PE	70	BK	SB1 W4102D	FG7(O)R 1x70		BK	PE	=BM/3-DCS-B-M1	DUST CONTROL SYSTEM B FAN MOTOR M1 DULKI? KONTROL?S SISTEMOS B VENTILIATORIAUS VARIKLIS M1	276 / 2F
	277 / 2D	=SB1/X98	2	277.5	4	BN	SB1 W4103	FG7(O)R 4G4		BN	3	=BM/3-DCS-B-XS2	DUST CONTROL SYSTEM B DULKI? KONTROL?S SISTEMA B	277 / 2E
277 / 2D	=SB1/X98	3	277.6	4	BK				BK	5	=BM/3-DCS-B-XS2	DUST CONTROL SYSTEM B DULKI? KONTROL?S SISTEMA B	277 / 2E	
277 / 2D	=SB1/X98	1	277.4	4	GY				GY	1	=BM/3-DCS-B-XS2	DUST CONTROL SYSTEM B DULKI? KONTROL?S SISTEMA B	277 / 2E	
E	5	06/11/2015	AS-BUILT		R.G.	S.C.	R.T.	<div><div><div><div></div></div><div><div></div></div></div><div><div>ATZWANGER</div><div>Divisione Ecomaster Atzwanger</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
	4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.	E00035			SB1	ELE-L-031	5	636	
	3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.								
	2	30/06/2015	DESIGN	R.G.	S.C.	R.T.								
	1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD								
REVIZIJA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED	PAVADINIMAS TITLE				CABLES LIST KABELIŲ SĄRAŠAS		LAPAS SHEET		
												635		

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)	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		LAPO NUOR. SHEET REF.
		PASKYRIMO GRUPĖ DESIGNATION GROUP			CONDUCTOR CROSS-SECTION							PASKYRIMO GRUPĖ DESIGNATION GROUP	APRAŠYMAS DESCRIPTION	
						1	SB19 W2003 FG7(O)R 16G1.5		1					
	289/2B	=SB1/X125	1	289.1	1.5	2			2	1	=SB19/X21	289/2B		
	289/2C	=SB1/X125	2	289.2	1.5	3			3	2	=SB19/X21	289/2C		
	289/3C	=SB1/X125	3	289.3	1.5	4			4	3	=SB19/X21	289/3C		
	289/4C	=SB1/X125	4	289.4	1.5	5			5	4	=SB19/X21	289/4C		
	289/5C	=SB1/X125	5	289.5	1.5	6			6	5	=SB19/X21	289/5C		
	289/5C	=SB1/X125	6	289.6	1.5	7			7	6	=SB19/X21	289/5C		
	289/6C	=SB1/X125	7	289.7	1.5	8			8	7	=SB19/X21	289/6C		
	289/7C	=SB1/X125	8	289.8	1.5	9			9	8	=SB19/X21	289/7C		
	289/8C	=SB1/X125	9	289.9	1.5	10			10	9	=SB19/X21	289/8C		
	290/2C	=SB1/X125	10	290.1	1.5	11			11	10	=SB19/X21	290/2C		
	290/3C	=SB1/X125	11	290.2	1.5	12			12	11	=SB19/X21	290/3C		
					1.5	13			13					
				1.5	14			14						
				1.5	15			15						
				1.5	GNYE		GNYE							
B														
C														
D														
E														

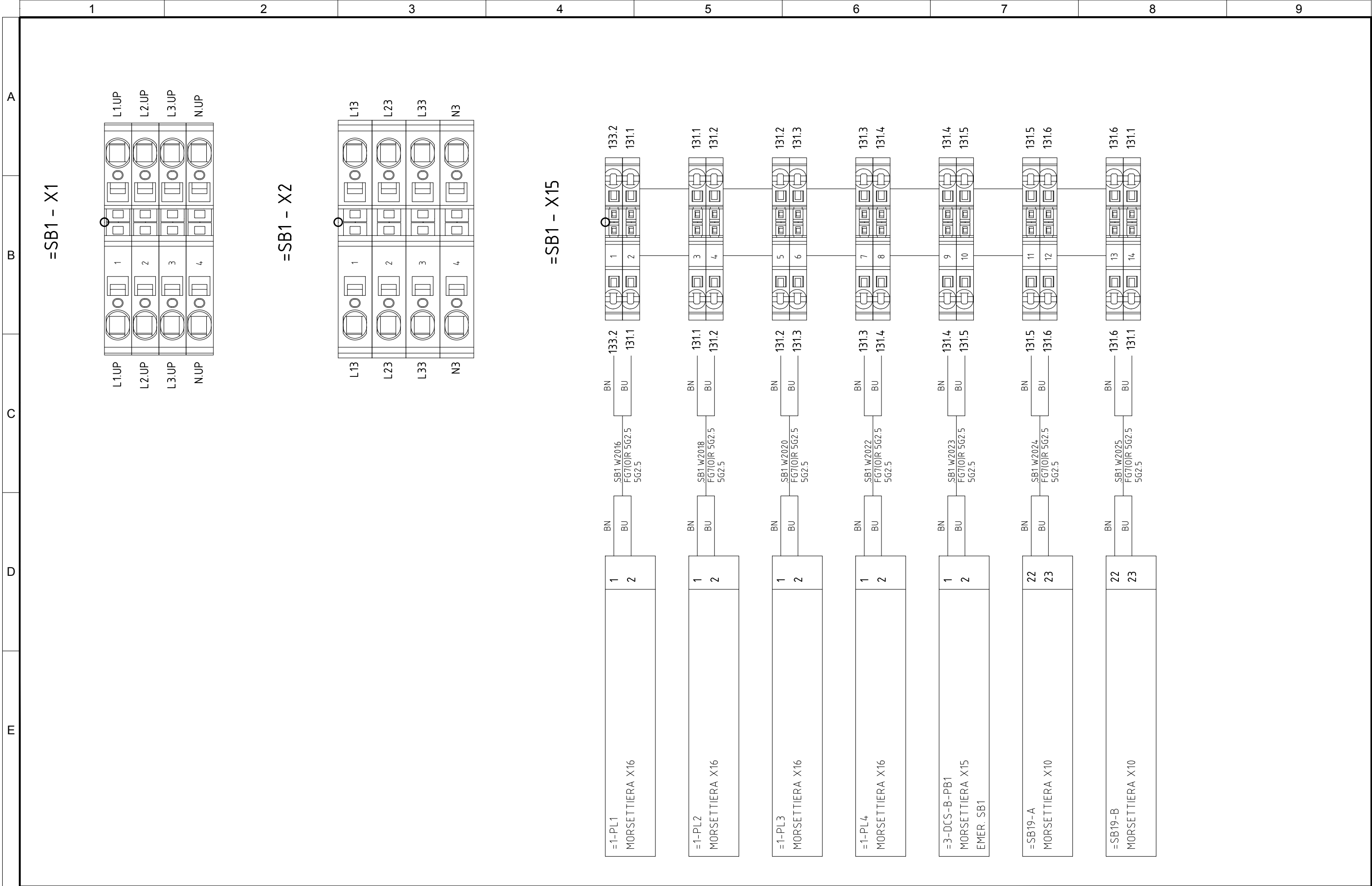
5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.	<div> ATZWANGER</div> <div> Divisione Ecomaster Atzwanger</div> <div> LADURNER UMWELTECHNIK - ECOLOGIA</div>	PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT	
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.		E00035	SB1	ELE-L-031	5	637	
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.							
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.							
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD							
REVIZIJA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED	PAVADINIMAS TITLE				CABLES LIST KABELIŲ SĄRAŠAS		LAPAS SHEET
												636

5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZUA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED

**ATZWANGER**
Divisione Ecomaster Atzwanger

**LADURNER**
UMWELTECHNIK - ECOLOGIA

PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
E00035	SB1	ELE-L-031	5	637
PAVADINIMAS TITLE	CABLES LIST KABELIŲ SĄRAŠAS			LAPAS SHEET
				636



5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.	<div>ATZWANGER</div> <div> Divisione Ecomaster Atzwanger</div> <div>LADURNER UMWELTECHNIK - ECOLOGIA</div>	PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT	
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.		E00035	SB1	ELE-L-031	5	702	
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.		PAVADINIMAS TITLE	TERMINAL STRIPS <i>GNBYTAI</i>				LAPAS SHEET 701
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.							
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD							
REVIZUA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED							

[illegible]

A			B			C			D			E									
<div>=1-S0S-A-JB1 MORSETTIERA X5</div>			<div><div>BU BN GY BK</div><div>1 4 5 8</div></div>			<div><div>BU BN GY BK</div><div>135.17 135.18 135.19 135.20</div></div>			<div><div>BU BN GY BK</div><div>135.21 135.22 135.23 135.24</div></div>			<div><div>BU BN GY BK</div><div>135.25 135.26 135.27 135.28</div></div>			<div><div>BU BN GY BK</div><div>135.29 135.30 135.31 135.32</div></div>						
<div>=1-S0S-B-JB1 MORSETTIERA X5</div>			<div><div>BU BN GY BK</div><div>1 4 5 8</div></div>			<div><div>BU BN GY BK</div><div>135.21 135.22 135.23 135.24</div></div>			<div><div>BU BN GY BK</div><div>135.25 135.26 135.27 135.28</div></div>			<div><div>BU BN GY BK</div><div>135.29 135.30 135.31 135.32</div></div>			<div><div>BU BN GY BK</div><div>135.29 135.30 135.31 135.32</div></div>						
<div>=1-S0S-C-JB1 MORSETTIERA X5</div>			<div><div>BU BN GY BK</div><div>1 4 5 8</div></div>			<div><div>BU BN GY BK</div><div>135.25 135.26 135.27 135.28</div></div>			<div><div>BU BN GY BK</div><div>135.29 135.30 135.31 135.32</div></div>			<div><div>BU BN GY BK</div><div>135.29 135.30 135.31 135.32</div></div>			<div><div>BU BN GY BK</div><div>135.29 135.30 135.31 135.32</div></div>						
<div>=SB7-A MORSETTIERA X16</div>			<div><div>BU BN GY BK</div><div>9 10 11 12</div></div>			<div><div>BU BN GY BK</div><div>135.29 135.30 135.31 135.32</div></div>			<div><div>BU BN GY BK</div><div>135.29 135.30 135.31 135.32</div></div>			<div><div>BU BN GY BK</div><div>135.29 135.30 135.31 135.32</div></div>			<div><div>BU BN GY BK</div><div>135.29 135.30 135.31 135.32</div></div>						
<div>=SB7-B MORSETTIERA X16</div>			<div><div>BU BN GY BK</div><div>9 10 11 12</div></div>			<div><div>BU BN GY BK</div><div>136.1 136.2 136.3 136.4</div></div>			<div><div>BU BN GY BK</div><div>136.1 136.2 136.3 136.4</div></div>			<div><div>BU BN GY BK</div><div>136.1 136.2 136.3 136.4</div></div>			<div><div>BU BN GY BK</div><div>136.1 136.2 136.3 136.4</div></div>						
<div>=SB8-B MORSETTIERA X16</div>			<div><div>BU BN GY BK</div><div>1 2 3 4</div></div>			<div><div>BU BN GY BK</div><div>136.5 136.6 136.7 136.8</div></div>			<div><div>BU BN GY BK</div><div>136.5 136.6 136.7 136.8</div></div>			<div><div>BU BN GY BK</div><div>136.5 136.6 136.7 136.8</div></div>			<div><div>BU BN GY BK</div><div>136.5 136.6 136.7 136.8</div></div>						
<div>=SB9-B MORSETTIERA X16</div>			<div><div>BU BN GY BK</div><div>1 2 3 4</div></div>			<div><div>BU BN GY BK</div><div>136.9 136.10 136.11 136.12</div></div>			<div><div>BU BN GY BK</div><div>136.9 136.10 136.11 136.12</div></div>			<div><div>BU BN GY BK</div><div>136.9 136.10 136.11 136.12</div></div>			<div><div>BU BN GY BK</div><div>136.9 136.10 136.11 136.12</div></div>						
<div>=SB10 MORSETTIERA XS</div>			<div><div>BU BN GY BK</div><div>OT3 4.05.01 OT4 4.05.02</div></div>			<div><div>BU BN GY BK</div><div>136.13 136.14 136.15 136.16</div></div>			<div><div>BU BN GY BK</div><div>136.13 136.14 136.15 136.16</div></div>			<div><div>BU BN GY BK</div><div>136.13 136.14 136.15 136.16</div></div>			<div><div>BU BN GY BK</div><div>136.13 136.14 136.15 136.16</div></div>						
<div>=SB11-A MORSETTIERA X426</div>			<div><div>BU BK</div><div>7 17</div></div>			<div><div>BU BK</div><div>136.17 136.18 136.19 136.20</div></div>			<div><div>BU BK</div><div>136.17 136.18 136.19 136.20</div></div>			<div><div>BU BK</div><div>136.17 136.18 136.19 136.20</div></div>			<div><div>BU BK</div><div>136.17 136.18 136.19 136.20</div></div>						
<div>=SB11-B MORSETTIERA X426</div>			<div><div>BU BK</div><div>7 17</div></div>			<div><div>BU BK</div><div>136.21 136.22 136.23 136.24</div></div>			<div><div>BU BK</div><div>136.21 136.22 136.23 136.24</div></div>			<div><div>BU BK</div><div>136.21 136.22 136.23 136.24</div></div>			<div><div>BU BK</div><div>136.21 136.22 136.23 136.24</div></div>						
<div>=SB12 MORSETTIERA X2</div>			<div><div>BU BN GY BK</div><div>2.15 2.20 2.35 2.40</div></div>			<div><div>BU BN GY BK</div><div>136.25 136.26 136.27 136.28</div></div>			<div><div>BU BN GY BK</div><div>136.25 136.26 136.27 136.28</div></div>			<div><div>BU BN GY BK</div><div>136.25 136.26 136.27 136.28</div></div>			<div><div>BU BN GY BK</div><div>136.25 136.26 136.27 136.28</div></div>						
<div>=SB13 MORSETTIERA X2</div>			<div><div>BU BN GY BK</div><div>2.15 2.20 2.35 2.40</div></div>			<div><div>BU BN GY BK</div><div>136.29 136.30 136.31 136.32</div></div>			<div><div>BU BN GY BK</div><div>136.29 136.30 136.31 136.32</div></div>			<div><div>BU BN GY BK</div><div>136.29 136.30 136.31 136.32</div></div>			<div><div>BU BN GY BK</div><div>136.29 136.30 136.31 136.32</div></div>						
5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.	<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>LADURNER</div><div>UMWELTECHNIK - ECOLOGIA</div></div></div></div></div>	PROJEKTO NUMERIS PROJECT Nr.			SKIRSNIS SWITCHBOARD			BRĖŽINIO Nr. Nr. DRAWING			REV. REV.			SEKANTIS NEXT		
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.		E00035			SB1			ELE-L-031			704					
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.																
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.																
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD																
REVIZIJA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED	PAVADINIMAS TITLE			TERMINAL STRIPS GNYBTAI						LAPAS SHEET						
															703						

1			2			3			4			5			6			7			8			9														
A			B			C			D			E																										
<div>=SB14 MORSETTIERA X2</div>			<div>BU BN GY BK</div>			<div>SB1 W2055 FG7(OIR 5G2.5 5G2.5</div>			<div>4.10 4.15 4.35 4.40</div>			<div>137.1 137.2 137.3 137.4</div>			<div>97 98 99 100</div>			<div>137.1 137.2 137.3 137.4</div>			<div>=SB15 MORSETTIERA X2</div>			<div>BU BN GY BK</div>			<div>SB1 W2056 FG7(OIR 5G2.5 5G2.5</div>			<div>101 102 103 104</div>			<div>137.5 137.6 137.7 137.8</div>					
<div>=SB16 MORSETTIERA XL</div>			<div>BU BK</div>			<div>SB1 W2057 FG7(OIR 5G2.5 5G2.5</div>			<div>9-5 9-9</div>			<div>137.9 137.10 137.11 137.12</div>			<div>105 106 107 108</div>			<div>137.9 137.10 137.11 137.12</div>			<div>=SB17 MORSETTIERA X3</div>			<div>BU BN GY BK</div>			<div>SB1 W2058 FG7(OIR 5G2.5 5G2.5</div>			<div>109 110 111 112</div>			<div>137.13 137.14 137.15 137.16</div>					
<div>=SB18 MORSETTIERA X81</div>			<div>BU BN GY BK</div>			<div>SB1 W2061 FG7(OIR 5G2.5 5G2.5</div>			<div>20 21 23 24</div>			<div>137.17 137.18 137.19 137.20</div>			<div>113 114 115 116</div>			<div>137.17 137.18 137.19 137.20</div>			<div>=SB19-A MORSETTIERA X10</div>			<div>BU BK</div>			<div>SB1 W2059 FG7(OIR 5G2.5 5G2.5</div>			<div>117 118 119 120</div>			<div>137.21 137.22 137.23 137.24</div>					
<div>=SB19-B MORSETTIERA X10</div>			<div>BU BK</div>			<div>SB1 W2060 FG7(OIR 5G2.5 5G2.5</div>			<div>24 25</div>			<div>137.25 137.26 137.27 137.28 138.1 138.2 138.3 138.4 138.5 138.6 138.7 138.8</div>			<div>121 122 123 124 125 126 127 128 129 130 131 132</div>			<div>137.25 137.26 137.27 137.28 138.1 138.2 138.3 138.4 138.5 138.6 138.7 138.8</div>			<div>=SB1 - X17</div>			<div>1 2 3</div>			<div>222.13 222.10 SCH</div>			<div>=SB1 - X18</div>			<div>1 2 3</div>			<div>224.13 224.10 SCH</div>		
<div>=1-PL1 MORSETTIERA X17</div>			<div>BN LBU Sch</div>			<div>1-PL1 W2016 FG7OH2R 2x1.5 2x1.5+Sch</div>			<div>1 2 3</div>			<div>222.13 222.10 SCH</div>			<div>1 2 3</div>			<div>222.13 222.10 SCH</div>			<div>=1-PL1 MORSETTIERA X18</div>			<div>BN LBU Sch</div>			<div>1-PL1 W2017 FG7OH2R 2x1.5 2x1.5+Sch</div>			<div>2 1 3</div>			<div>224.13 224.10 SCH</div>			<div>224.13 224.10 SCH</div>		

5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.	<div><div><div><div></div><div></div><div></div><div></div></div><div><div>ATZWANGER</div><div>Divisione Ecomaster Atzwanger</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	
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.		E00035	SB1	ELE-L-031	5	705	
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.		PAVADINIMAS TITLE	TERMINAL STRIPS GNYBTAI				LAPAS SHEET
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.							704
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD							
REVIZIJA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED							



[illegible]

[illegible]

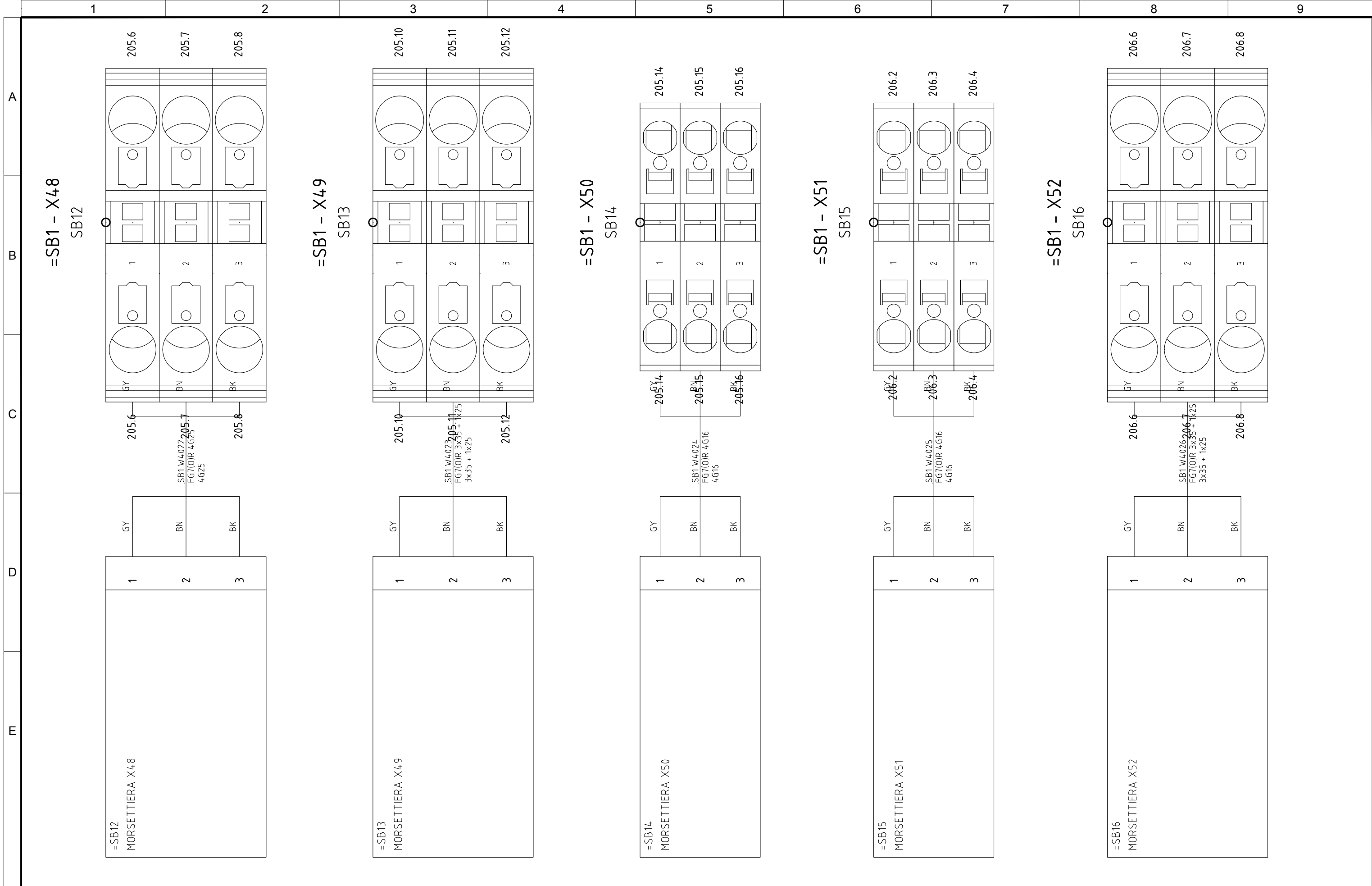
[illegible]

[illegible]

1			2		3		4		5		6		7		8		9	
A			B		C		D		E									
<div>=SB5-A MORSETTIERA X37</div>			<div>=SB1 - X37 SB5-A</div>		<div><div>202.10</div><div>202.11</div></div>		<div><div>LBU</div><div>BN</div></div>		<div>SB1 W3020 FG710IR 3G16 3G16</div>		<div><div>202.10</div><div>202.11</div></div>							
<div>=SB5-B MORSETTIERA X38</div>			<div>=SB1 - X38 SB5-B</div>		<div><div>202.14</div><div>202.13</div></div>		<div><div>BN</div><div>LBU</div></div>		<div>SB1 W3021 FG710IR 3G16 3G16</div>		<div><div>202.14</div><div>202.13</div></div>							
<div>=SB5-C MORSETTIERA X39</div>			<div>=SB1 - X39 SB5-C</div>		<div><div>203.2</div><div>203.3</div></div>		<div><div>LBU</div><div>BN</div></div>		<div>SB1 W3022 FG710IR 3G16 3G16</div>		<div><div>203.2</div><div>203.3</div></div>							
<div>=SB6-A MORSETTIERA X40</div>			<div>=SB1 - X40 SB6-A</div>		<div><div>203.5</div><div>203.6</div></div>		<div><div>LBU</div><div>BN</div></div>		<div>SB1 W3023 FG710IR 3G16 3G16</div>		<div><div>203.5</div><div>203.6</div></div>							
<div>=SB6-B MORSETTIERA X41</div>			<div>=SB1 - X41 SB6-B</div>		<div><div>203.8</div><div>203.9</div></div>		<div><div>LBU</div><div>BN</div></div>		<div>SB1 W3024 FG710IR 3G16 3G16</div>		<div><div>203.8</div><div>203.9</div></div>							
<div>=SB6-C MORSETTIERA X42</div>			<div>=SB1 - X42 SB6-C</div>		<div><div>203.11</div><div>203.12</div></div>		<div><div>LBU</div><div>BN</div></div>		<div>SB1 W3025 FG710IR 3G16 3G16</div>		<div><div>203.11</div><div>203.12</div></div>							

5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.	<div><div> Divisione Ecomaster Atzwanger</div><div> UMWELTECHNIK - ECOLOGIA</div></div>	PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.		E00035	SB1	ELE-L-031	5	710
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.		PAVADINIMAS TITLE	TERMINAL STRIPS GNYBTAI			LAPAS SHEET
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.						
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD						
REVIZIJA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED						709

[illegible]



5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.	<div>  </div>	PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT	
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.		E00035	SB1	ELE-L-031	5	712	
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.		PAVADINIMAS TITLE	TERMINAL STRIPS GNYBTAI				LAPAS SHEET
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.							711
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD							
REVIZUA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED							

1

2

3

4

5

6

7

8

9

A

B

C

D

E

SB1 – X53

SB17

206.10

206.11

206.12

GY

BN

BK

1

2

3

SB1 W4027

FG7(O/R 3x35 + 1x25)

SB17

MORSETTIERA X53

SB1 – X54

SB18

206.14

206.15

206.16

GY

BN

BK

1

2

3

SB1 W4028

FG7(O/R 4G16)

SB18

MORSETTIERA X54

SB1 – X55

EXTERNAL SPARE

L230.3

N230.3

L230.4

N230.4

1

2

3

4

103A.3

103A.4

104A.13

104A.14

5

6

7

8

106.9

106.10

106.11

106.12

108.13

108.14

103A.3

103A.4

104A.13

104A.14

9

10


11

12

13


14

5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZUA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



ATZWANGER

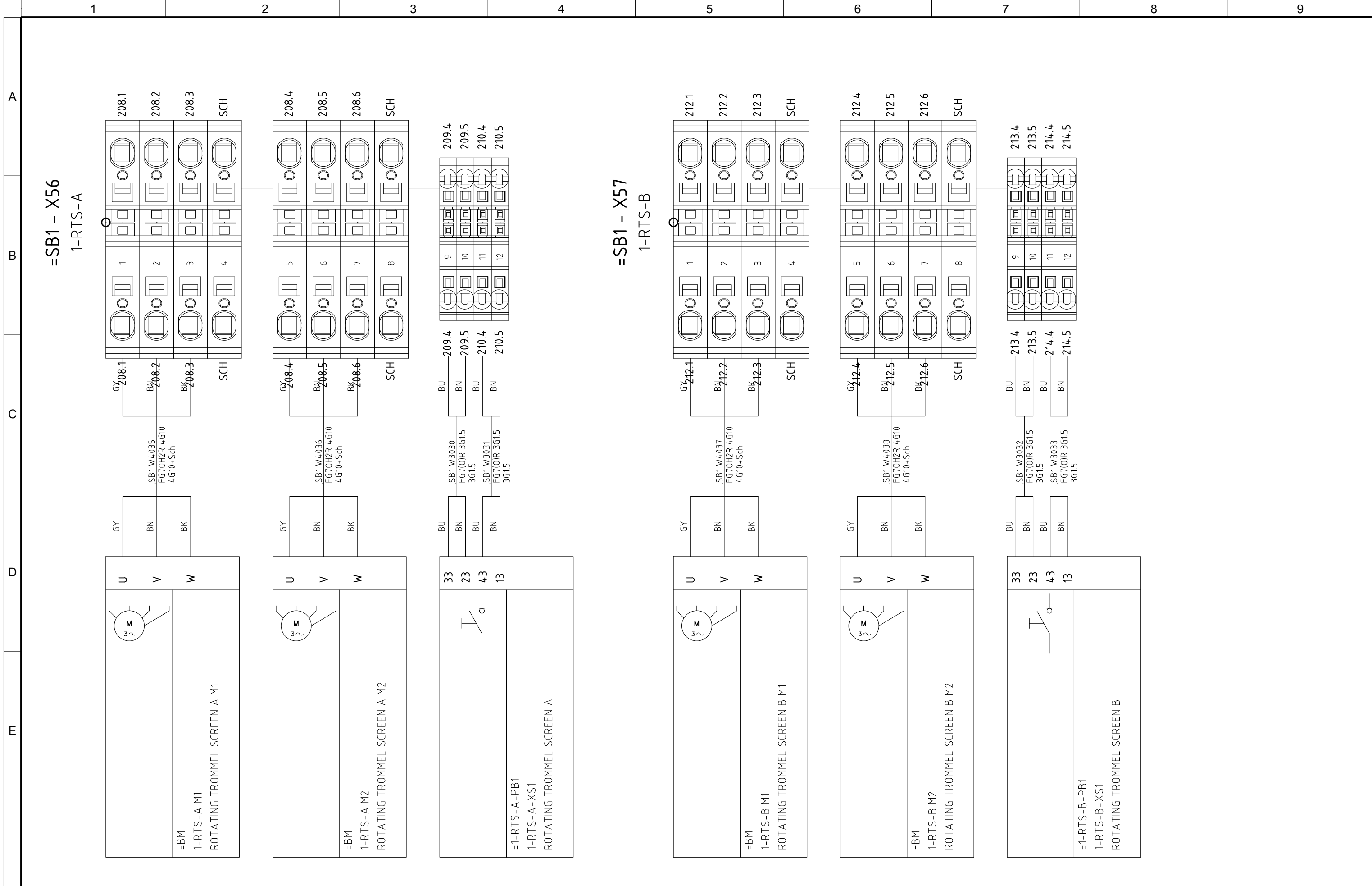
Divisione Ecomaster Atzwanger



LADURNER

UMWELTECHNIK - ECOLOGIA

<div>PROJEKTO NUMERIS</div> <div>PROJECT Nr.</div> <div>E00035</div>	<div>SKIRSNIS</div> <div>SWITCHBOARD</div> <div>SB1</div>	<div>BRĖŽINIO Nr.</div> <div>Nr. DRAWING</div> <div>ELE-L-031</div>	<div>REV.</div> <div>REV.</div> <div>5</div>	<div>SEKANTIS</div> <div>NEXT</div> <div>713</div>
<div>PAVADINIMAS</div> <div>TITLE</div>		<div>TERMINAL STRIPS</div> <div>GNYBTAI</div>		<div>LAPAS</div> <div>SHEET</div> <div>712</div>



5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZIA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BREŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
E00035	SB1	ELE-L-031	5	714
PAVADINIMAS TITLE	<div> <div>TERMINAL STRIPS</div> <div>GNYBTAI</div> </div>			<div>LAPAS</div> <div>SHEET</div> <div>713</div>

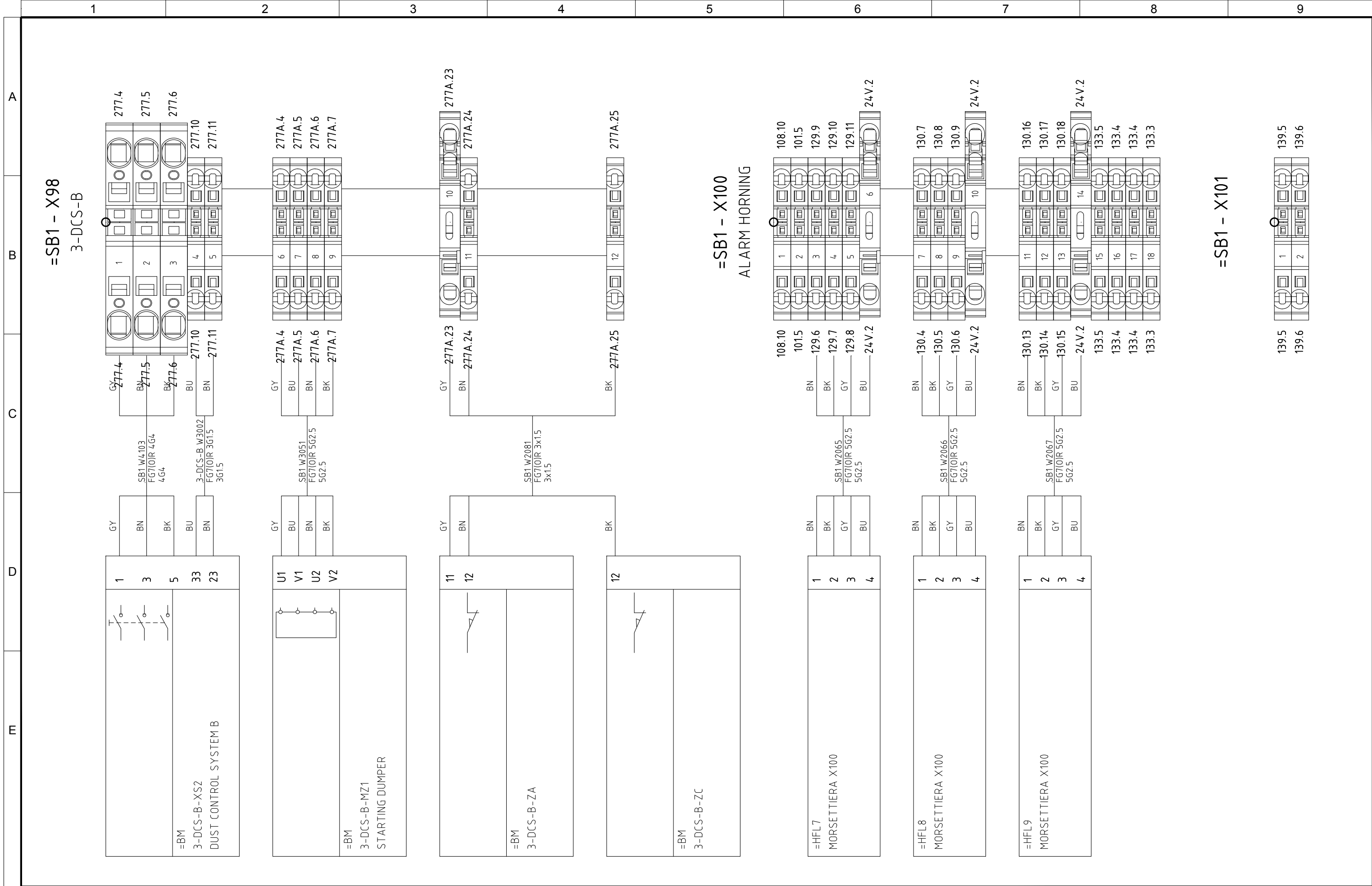
[illegible]

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

[illegible]

[illegible]

[illegible]



5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.	  Divisione Ecomaster Atzwanger  LADURNER UMWELTECHNIK - ECOLOGIA	PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.		E00035	SB1	ELE-L-031	5	722
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.						
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.						
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD						
REVIZUA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED		PAVADINIMAS TITLE	TERMINAL STRIPS <i>GNYBTAI</i>			LAPAS SHEET 721

[illegible]

1			2			3			4			5			6			7			8			9																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
A																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																								
B																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																								
C																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																								
D																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																								
E																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																								
<table><tr><td colspan="3">497.19</td><td colspan="3">497.20</td><td colspan="3">497.21</td><td colspan="3">497.22</td><td colspan="3">497.23</td><td colspan="3">497.24</td><td colspan="3">497.25</td><td colspan="3">497.26</td><td colspan="3">497.27</td><td colspan="3">498.1</td><td colspan="3">498.2</td><td colspan="3">498.3</td><td colspan="3">498.4</td><td colspan="3">498.5</td><td colspan="3">498.6</td><td colspan="3">498.7</td><td colspan="3">498.8</td><td colspan="3">498.9</td><td colspan="3">498.10</td><td colspan="3">498.11</td><td colspan="3">498.12</td><td colspan="3">498.13</td><td colspan="3">498.14</td><td colspan="3">498.15</td><td colspan="3">498.16</td><td colspan="3">498.17</td><td colspan="3">498.18</td><td colspan="3">498.19</td><td colspan="3">498.20</td><td colspan="3">498.21</td><td colspan="3">498.22</td><td colspan="3">498.23</td><td colspan="3">498.24</td><td colspan="3">498.25</td><td colspan="3">498.26</td><td colspan="3">498.27</td><td colspan="3">498.28</td></tr><tr><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td></tr></table>																								497.19			497.20			497.21			497.22			497.23			497.24			497.25			497.26			497.27			498.1			498.2			498.3			498.4			498.5			498.6			498.7			498.8			498.9			498.10			498.11			498.12			498.13			498.14			498.15			498.16			498.17			498.18			498.19			498.20			498.21			498.22			498.23			498.24			498.25			498.26			498.27			498.28																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
497.19			497.20			497.21			497.22			497.23			497.24			497.25			497.26			497.27			498.1			498.2			498.3			498.4			498.5			498.6			498.7			498.8			498.9			498.10			498.11			498.12			498.13			498.14			498.15			498.16			498.17			498.18			498.19			498.20			498.21			498.22			498.23			498.24			498.25			498.26			498.27			498.28																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												

[illegible]

[illegible]

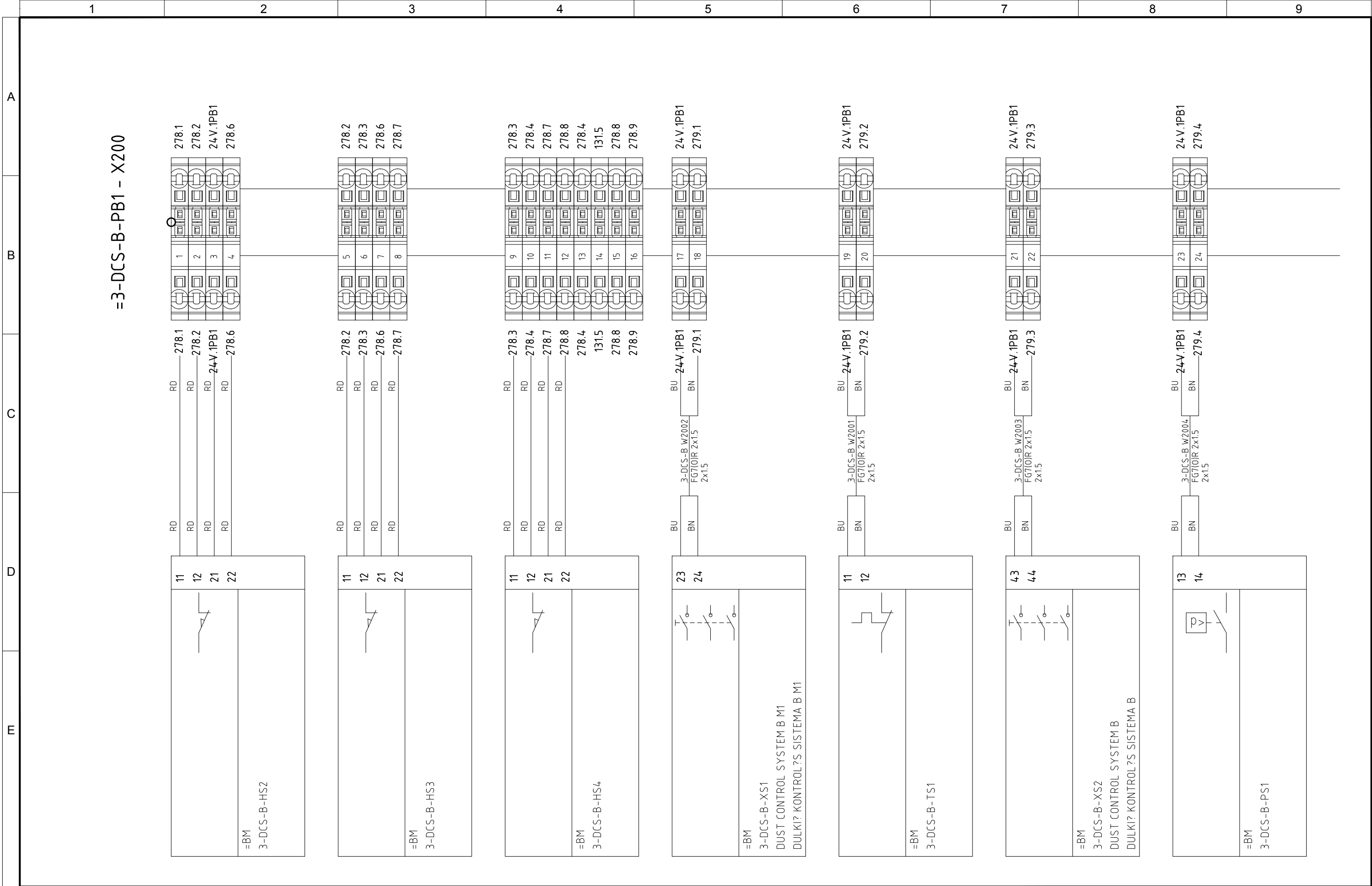
[illegible]

[illegible]

Pagal ištatymą, mes pasilieiname teisę į šį brėžinį ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo. Atsižvelgiant į tai, mes išsaugome teisę 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 consent. 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 consent.

[illegible]

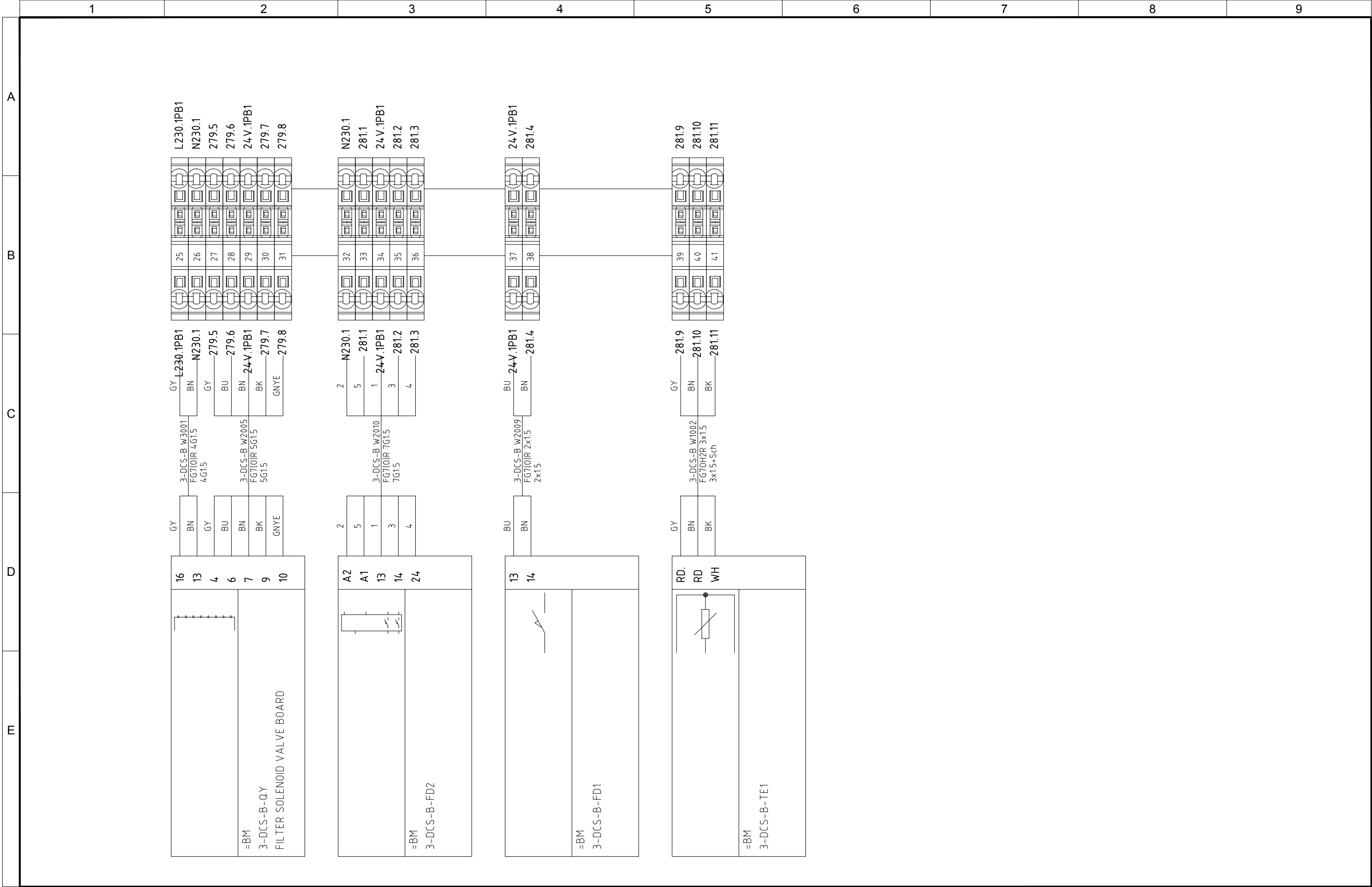
A



5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIJUA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BREŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
E00035	SB1	ELE-L-031	5	731
PAVADINIMAS TITLE				LAPAS SHEET
<div> <div>TERMINAL STRIPS 3-DCS-B</div> <div><i>GALINIAI GNYBTAI 3-DCS-B</i></div> </div>				730



5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZJA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED



PROJEKTO NUMERIS PROJECT Nr. E00035	SKIRSNIS SWITCHBOARD SB1	BRĖZINIO Nr. Nr. DRAWING ELE-L-031	REV. REV. 5	SEKANTIS NEXT 732
PAVADINIMAS TITLE TERMINAL STRIPS 3-DCS-B <i>GALINIAI GNYBTAI 3-DCS-B</i>				LAPAS SHEET 731




Pagal ištatymą, mes pasilieiname teises į šį brėžinį ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo. Atsižvelgiant į tai, mes išsaugome teisę ir teisėtumą, 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 consent.

	1	2	3	4	5	6	7	8	9																																																																																									
A																																																																																																		
B	<div>=1-P03 - X15</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></div><div></div></div><div><div></div><div></div><div></div><div></div></div></div><div>1</div><div>2</div><div>3</div><div>4</div><div>332.4</div><div>297.3</div><div>332.6</div><div>332.7</div><div>332.4</div><div>297.3</div><div>332.6</div><div>332.7</div></div><div>=1-P03 - X27</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></div><div></div></div><div><div></div><div></div><div></div><div></div></div></div><div>1</div><div>2</div><div>108.5</div><div>108.6</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></div><div></div></div><div><div></div><div></div><div></div><div></div></div></div><div>3</div><div>4</div><div>5</div><div>6</div><div>7</div><div>8</div><div>120.9</div><div>120.10</div><div>132.7</div><div>133.4</div><div>332.6</div><div>332.8</div><div>120.9</div><div>120.10</div><div>132.7</div><div>133.4</div><div>332.6</div><div>332.8</div></div></div></div><tr><td>C</td><td colspan="9"></td></tr><tr><td>D</td><td colspan="9"></td></tr><tr><td>E</td><td colspan="9"></td></tr><tr><td></td><td><table><tr><td>5</td><td>06/11/2015</td><td>AS-BUILT</td><td>R.G.</td><td>S.C.</td><td>R.T.</td></tr><tr><td>4</td><td>14/10/2015</td><td>CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B</td><td>R.G.</td><td>S.C.</td><td>R.T.</td></tr><tr><td>3</td><td>30/09/2015</td><td>CONV. SIGNAL</td><td>R.G.</td><td>S.C.</td><td>R.T.</td></tr><tr><td>2</td><td>30/06/2015</td><td>DESIGN</td><td>R.G.</td><td>S.C.</td><td>R.T.</td></tr><tr><td>1</td><td>12/01/2015</td><td>DETAIL DESIGN</td><td>CEG</td><td>MAF</td><td>LAD</td></tr><tr><td>REVIZIJA REVISION</td><td>DATA DATE</td><td>APRAŠYMAS DESCRIPTION</td><td>PARENGTAS DRAWING</td><td>PATIKRINTAS CHECKED</td><td>PATVIRTINTAS APPROVED</td></tr></table></td><td><div><div><div><div></div><div></div><div></div><div></div></div><div>Divisione Ecomaster Atzwanger</div></div><div><div><div></div><div></div><div></div><div></div></div><div>LADURNER</div><div>UMWELTECHNIK - ECOLOGIA</div></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>SB1</td><td>ELE-L-031</td><td>5</td><td>735</td></tr><tr><td colspan="4">PAVADINIMAS TITLE</td><td>LAPAS SHEET</td></tr><tr><td colspan="4">TERMINAL STRIPS 1-P03 GALINIAI GNYBTAI 1-PO3</td><td>734</td></tr></table></td></tr></div></div>									C										D										E											<table><tr><td>5</td><td>06/11/2015</td><td>AS-BUILT</td><td>R.G.</td><td>S.C.</td><td>R.T.</td></tr><tr><td>4</td><td>14/10/2015</td><td>CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B</td><td>R.G.</td><td>S.C.</td><td>R.T.</td></tr><tr><td>3</td><td>30/09/2015</td><td>CONV. SIGNAL</td><td>R.G.</td><td>S.C.</td><td>R.T.</td></tr><tr><td>2</td><td>30/06/2015</td><td>DESIGN</td><td>R.G.</td><td>S.C.</td><td>R.T.</td></tr><tr><td>1</td><td>12/01/2015</td><td>DETAIL DESIGN</td><td>CEG</td><td>MAF</td><td>LAD</td></tr><tr><td>REVIZIJA REVISION</td><td>DATA DATE</td><td>APRAŠYMAS DESCRIPTION</td><td>PARENGTAS DRAWING</td><td>PATIKRINTAS CHECKED</td><td>PATVIRTINTAS APPROVED</td></tr></table>	5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.	4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.	3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.	2	30/06/2015	DESIGN	R.G.	S.C.	R.T.	1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD	REVIZIJA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED	<div><div><div><div></div><div></div><div></div><div></div></div><div>Divisione Ecomaster Atzwanger</div></div><div><div><div></div><div></div><div></div><div></div></div><div>LADURNER</div><div>UMWELTECHNIK - ECOLOGIA</div></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>SB1</td><td>ELE-L-031</td><td>5</td><td>735</td></tr><tr><td colspan="4">PAVADINIMAS TITLE</td><td>LAPAS SHEET</td></tr><tr><td colspan="4">TERMINAL STRIPS 1-P03 GALINIAI GNYBTAI 1-PO3</td><td>734</td></tr></table>	PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT	E00035	SB1	ELE-L-031	5	735	PAVADINIMAS TITLE				LAPAS SHEET	TERMINAL STRIPS 1-P03 GALINIAI GNYBTAI 1-PO3				734
C																																																																																																		
D																																																																																																		
E																																																																																																		
	<table><tr><td>5</td><td>06/11/2015</td><td>AS-BUILT</td><td>R.G.</td><td>S.C.</td><td>R.T.</td></tr><tr><td>4</td><td>14/10/2015</td><td>CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B</td><td>R.G.</td><td>S.C.</td><td>R.T.</td></tr><tr><td>3</td><td>30/09/2015</td><td>CONV. SIGNAL</td><td>R.G.</td><td>S.C.</td><td>R.T.</td></tr><tr><td>2</td><td>30/06/2015</td><td>DESIGN</td><td>R.G.</td><td>S.C.</td><td>R.T.</td></tr><tr><td>1</td><td>12/01/2015</td><td>DETAIL DESIGN</td><td>CEG</td><td>MAF</td><td>LAD</td></tr><tr><td>REVIZIJA REVISION</td><td>DATA DATE</td><td>APRAŠYMAS DESCRIPTION</td><td>PARENGTAS DRAWING</td><td>PATIKRINTAS CHECKED</td><td>PATVIRTINTAS APPROVED</td></tr></table>	5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.	4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.	3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.	2	30/06/2015	DESIGN	R.G.	S.C.	R.T.	1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD	REVIZIJA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED	<div><div><div><div></div><div></div><div></div><div></div></div><div>Divisione Ecomaster Atzwanger</div></div><div><div><div></div><div></div><div></div><div></div></div><div>LADURNER</div><div>UMWELTECHNIK - ECOLOGIA</div></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>SB1</td><td>ELE-L-031</td><td>5</td><td>735</td></tr><tr><td colspan="4">PAVADINIMAS TITLE</td><td>LAPAS SHEET</td></tr><tr><td colspan="4">TERMINAL STRIPS 1-P03 GALINIAI GNYBTAI 1-PO3</td><td>734</td></tr></table>	PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT	E00035	SB1	ELE-L-031	5	735	PAVADINIMAS TITLE				LAPAS SHEET	TERMINAL STRIPS 1-P03 GALINIAI GNYBTAI 1-PO3				734																																								
5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.																																																																																													
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.																																																																																													
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.																																																																																													
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.																																																																																													
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD																																																																																													
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	SB1	ELE-L-031	5	735																																																																																														
PAVADINIMAS TITLE				LAPAS SHEET																																																																																														
TERMINAL STRIPS 1-P03 GALINIAI GNYBTAI 1-PO3				734																																																																																														

	1	2	3	4	5	6	7	8	9																																																									
A																																																																		
B	<div><div>=1-P04 - X15</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><div></div><div></div></div><div><div></div><div></div><div></div><div></div></div></div><div>1</div><div>2</div><div>3</div><div>4</div><div>333.4</div><div>298.3</div><div>333.6</div><div>333.7</div><div>333.4</div><div>298.3</div><div>333.6</div><div>333.7</div></div><div><div>=1-P04 - X28</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><div></div><div></div></div><div><div></div><div></div><div></div><div></div></div></div><div>1</div><div>2</div><div>3</div><div>4</div><div>5</div><div>6</div><div>7</div><div>8</div><div>108.7</div><div>108.8</div><div>120.11</div><div>120.12</div><div>132.7</div><div>133.4</div><div>333.6</div><div>333.8</div><div>108.7</div><div>108.8</div><div>120.11</div><div>120.12</div><div>132.7</div><div>133.4</div><div>333.6</div><div>333.8</div></div></div></div></div></div></div></div>																																																																	
C																																																																		
D																																																																		
E																																																																		
	<table><tr><td>5</td><td>06/11/2015</td><td>AS-BUILT</td><td>R.G.</td><td>S.C.</td><td>R.T.</td></tr><tr><td>4</td><td>14/10/2015</td><td>CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B</td><td>R.G.</td><td>S.C.</td><td>R.T.</td></tr><tr><td>3</td><td>30/09/2015</td><td>CONV. SIGNAL</td><td>R.G.</td><td>S.C.</td><td>R.T.</td></tr><tr><td>2</td><td>30/06/2015</td><td>DESIGN</td><td>R.G.</td><td>S.C.</td><td>R.T.</td></tr><tr><td>1</td><td>12/01/2015</td><td>DETAIL DESIGN</td><td>CEG</td><td>MAF</td><td>LAD</td></tr><tr><td>REVIZIJA REVISION</td><td>DATA DATE</td><td>APRAŠYMAS DESCRIPTION</td><td>PARENGTAS DRAWING</td><td>PATIKRINTAS CHECKED</td><td>PATVIRTINTAS APPROVED</td></tr></table>						5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.	4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.	3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.	2	30/06/2015	DESIGN	R.G.	S.C.	R.T.	1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD	REVIZIJA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED	<div><div><div><div></div><div></div><div></div></div><div>ATZWANGER</div></div><div><div><div></div><div></div><div></div></div><div>Divisione Ecomaster Atzwanger</div></div></div> <div><div><div></div><div></div><div></div></div><div>LADURNER</div></div> <div><div></div><div></div><div></div></div> <div>UMWELTECHNIK - ECOLOGIA</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>SB1</td><td>ELE-L-031</td><td>5</td><td>1000</td></tr><tr><td colspan="4">PAVADINIMAS TITLE</td><td>LAPAS SHEET</td></tr><tr><td colspan="4">TERMINAL STRIPS 1-P04 GALINIAI GNYBTAI 1-PO4</td><td>735</td></tr></table>		PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT	E00035	SB1	ELE-L-031	5	1000	PAVADINIMAS TITLE				LAPAS SHEET	TERMINAL STRIPS 1-P04 GALINIAI GNYBTAI 1-PO4				735
5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.																																																													
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.																																																													
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.																																																													
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.																																																													
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD																																																													
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	SB1	ELE-L-031	5	1000																																																														
PAVADINIMAS TITLE				LAPAS SHEET																																																														
TERMINAL STRIPS 1-P04 GALINIAI GNYBTAI 1-PO4				735																																																														

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	<div>Ⓞ</div> <table><tr><th>Prekes/Item</th><th>Tipo/Type</th><th>Aprašymas/Description</th><th>Konstruktorius/Marke</th><th>Skydas/Board</th><th>La/Sh</th><th>Kiekis/Q.ty</th></tr><tr><td></td><td></td><td></td><td></td><td>=SB1</td><td>27</td><td>28</td></tr><tr><td>100 x 80</td><td>100 x 80</td><td></td><td>Generic</td><td>=SB1</td><td>30</td><td>16.58</td></tr><tr><td>40 x 80</td><td>40 x 80</td><td></td><td>Generic</td><td>=SB1</td><td>28</td><td>7.46</td></tr><tr><td>60 x 80</td><td>60 x 80</td><td></td><td>Generic</td><td>=SB1</td><td>25</td><td>27.58</td></tr><tr><td></td><td>80 x 80</td><td>80 x 80</td><td></td><td>Generic</td><td>=SB1</td><td>25</td><td>23.32</td></tr></table>									Prekes/Item	Tipo/Type	Aprašymas/Description	Konstruktorius/Marke	Skydas/Board	La/Sh	Kiekis/Q.ty					=SB1	27	28	100 x 80	100 x 80		Generic	=SB1	30	16.58	40 x 80	40 x 80		Generic	=SB1	28	7.46	60 x 80	60 x 80		Generic	=SB1	25	27.58		80 x 80	80 x 80		Generic	=SB1	25	23.32
	Prekes/Item	Tipo/Type	Aprašymas/Description	Konstruktorius/Marke	Skydas/Board	La/Sh	Kiekis/Q.ty																																													
					=SB1	27	28																																													
	100 x 80	100 x 80		Generic	=SB1	30	16.58																																													
	40 x 80	40 x 80		Generic	=SB1	28	7.46																																													
60 x 80	60 x 80		Generic	=SB1	25	27.58																																														
	80 x 80	80 x 80		Generic	=SB1	25	23.32																																													
B	A101.1	RD1EP13B	Delta 72-S Relè differenziale 2 soglie	IME	=SB1	101	1																																													
	A133.1	3SK11112AB30	DISPSIC STD 3 F-R0 1NC US=24V PI	Siemens	=SB1	133	1																																													
	A207.1	VACON0100-3L-0061-5+SBF4+SDE3+SEBJ+DLLT+FBIE	INVERTER 30kW 61A 400V 3AC	VACON	=SB1	207	1																																													
	A211.1	VACON0100-3L-0061-5+SBF4+SDE3+SEBJ+DLLT+FBIE	INVERTER 30kW 61A 400V 3AC	VACON	=SB1	211	1																																													
	A215.1	VACON0100-3L-0061-5+SBF4+SDE3+SEBJ+DLLT+FBIE	INVERTER 30kW 61A 400V 3AC	VACON	=SB1	215	1																																													
	A222.1	VACON0100-3L-0009-5+SBF4+SDE3+SEBJ+DLLT+FBIE	INVERTER 4kW 9.6A 400V 3AC	VACON	=SB1	222	1																																													
	A224.1	VACON0100-3L-0009-5+SBF4+SDE3+SEBJ+DLLT+FBIE	INVERTER 4kW 9.6A 400V 3AC	VACON	=SB1	224	1																																													
	A226.1	VACON0100-3L-0009-5+SBF4+SDE3+SEBJ+DLLT+FBIE	INVERTER 4kW 9.6A 400V 3AC	VACON	=SB1	226	1																																													
	A234.1	VACON0100-3L-0023-5+SBF4+SDE3+SEBJ+DLLT+FBIE	INVERTER 11kW 23A 400V 3AC	VACON	=SB1	234	1																																													
	A236.1	VACON0100-3L-0023-5+SBF4+SDE3+SEBJ+DLLT+FBIE	INVERTER 11kW 23A 400V 3AC	VACON	=SB1	236	1																																													
	A238.1	VACON0100-3L-0023-5+SBF4+SDE3+SEBJ+DLLT+FBIE	INVERTER 11kW 23A 400V 3AC	VACON	=SB1	238	1																																													
	A240.1	VACON0100-3L-0016-5+SBF4+SDE3+SEBJ+DLLT+FBIE	INVERTER 7.5kW 16A 400V 3AC	VACON	=SB1	240	1																																													
	A243.1	VACON0100-3L-0016-5+SBF4+SDE3+SEBJ+DLLT+FBIE	INVERTER 7.5kW 16A 400V 3AC	VACON	=SB1	243	1																																													
	A246.1	VACON0100-3L-0016-5+SBF4+SDE3+SEBJ+DLLT+FBIE	INVERTER 7.5kW 16A 400V 3AC	VACON	=SB1	246	1																																													
	A261.1	VACON0100-3L-0031-5+SBF4+SDE3+SEBJ+DLLT+FBIE	INVERTER 15kW 31A 400V 3AC	VACON	=SB1	261	1																																													
C	A274.1	RVS-DX210-400-230-0-S	SOFTSTART 110kW 220A 400V 3AC	VACON	=SB1	274	1																																													
	A276.1	RVS-DX210-400-230-0-S	SOFTSTART 110kW 220A 400V 3AC	VACON	=SB1	276	1																																													
	A282.1	K109PT	Convertitore isolato di temperatura per sonde PT100	SENECA	=SB1	281	1																																													
	A500.1	6ES7321-1BL00-0AA0 6ES7392-1BM01-0AA0	Modulo SM 321 32 Input digitali 24VDC Connett. Frontale per unita' di segnali con morsetti a molla, 40 poli	Siemens Siemens	=SB1	500	1 1																																													
	A500.2	6ES7321-1BL00-0AA0 6ES7392-1BM01-0AA0	Modulo SM 321 32 Input digitali 24VDC Connett. Frontale per unita' di segnali con morsetti a molla, 40 poli	Siemens Siemens	=SB1	500	1 1																																													
	A500.3	6ES7321-1BL00-0AA0 6ES7392-1BM01-0AA0	Modulo SM 321 32 Input digitali 24VDC Connett. Frontale per unita' di segnali con morsetti a molla, 40 poli	Siemens Siemens	=SB1	500	1 1																																													
	A500.4	6ES7321-1BL00-0AA0 6ES7392-1BM01-0AA0	Modulo SM 321 32 Input digitali 24VDC Connett. Frontale per unita' di segnali con morsetti a molla, 40 poli	Siemens Siemens	=SB1	500	1 1																																													
	A500.5	6ES7321-1BL00-0AA0 6ES7392-1BM01-0AA0	Modulo SM 321 32 Input digitali 24VDC Connett. Frontale per unita' di segnali con morsetti a molla, 40 poli	Siemens Siemens	=SB1	500	1 1																																													
	A500.6	6ES7321-1BL00-0AA0 6ES7392-1BM01-0AA0	Modulo SM 321 32 Input digitali 24VDC Connett. Frontale per unita' di segnali con morsetti a molla, 40 poli	Siemens Siemens	=SB1	500	1 1																																													
	A500.7	6ES7321-1BL00-0AA0 6ES7392-1BM01-0AA0	Modulo SM 321 32 Input digitali 24VDC Connett. Frontale per unita' di segnali con morsetti a molla, 40 poli	Siemens Siemens	=SB1	500	1 1																																													
	A500.8	6ES7331-7KB02-0AB0 6ES7392-1BJ00-0AA0	Modulo SM 331 2 Input Analogici Optoisolati risoluzione 9-12-14 bit Connett. Frontale per unita' di segnali con morsetti a molla, 20 poli	Siemens Siemens	=SB1	500	1 1																																													
	A501.1	6ES7153-1AA03-0XB0	ET200M Modulo di interfaccia IM153-1	Siemens	=SB1	501	1																																													
	A501.2	6ES7321-1BL00-0AA0 6ES7392-1BM01-0AA0	Modulo SM 321 32 Input digitali 24VDC Connett. Frontale per unita' di segnali con morsetti a molla, 40 poli	Siemens Siemens	=SB1	501	1 1																																													
	A501.3	6ES7321-1BL00-0AA0 6ES7392-1BM01-0AA0	Modulo SM 321 32 Input digitali 24VDC Connett. Frontale per unita' di segnali con morsetti a molla, 40 poli	Siemens Siemens	=SB1	501	1 1																																													
	A501.4	6ES7321-1BL00-0AA0	Modulo SM 321 32 Input digitali 24VDC	Siemens	=SB1	501	1																																													
D																																																				
E																																																				

5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.	<div><div>ATZWANGER</div><div> Divisione Ecomaster Atzwanger</div><div>LADURNER UMWELTECHNIK - ECOLOGIA</div></div>	PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT		
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.		E00035	SB1	ELE-L-031	5	1001		
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.								
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.								
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD								
REVIZIJA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED	PAVADINIMAS TITLE					MATERIAL LIST MEDŽIAGŲ SĄRAŠAS		LAPAS SHEET
											1000		

	1	2	3	4	5	6	7	8	9
A 									

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	<div><div></div><table><tr><th>Prekes/Item</th><th>Tipo/Type</th><th>Aprašymas/Description</th><th>Konstruktorius/Marke</th><th>Skydas/Board</th><th>La/Sh</th><th>Kiekis/Q.ty</th></tr><tr><td>KA281.1</td><td>TYPE42-187881000</td><td>zoccolo-accesDiodProtcontrolInversPolarit</td><td>Omron</td><td>=SB1</td><td>281</td><td>1</td></tr><tr><td rowspan="3">KA292.1</td><td rowspan="3">G2R224DC-1465830 PES503-2-1878860 TYPE42-187881000</td><td>rele-Verticale 2SPDT 5 A/250 Vca</td><td>Omron</td><td rowspan="3">=SB1</td><td rowspan="3">292</td><td>1</td></tr><tr><td>zoccolo-DIN o Frontequad TermVite G2R-2</td><td>Omron</td><td>1</td></tr><tr><td>zoccolo-accesDiodProtcontrolInversPolarit</td><td>Omron</td><td>1</td></tr><tr><td rowspan="3">KA292.2</td><td rowspan="3">G2R224DC-1465830 PES503-2-1878860 TYPE42-187881000</td><td>rele-Verticale 2SPDT 5 A/250 Vca</td><td>Omron</td><td rowspan="3">=SB1</td><td rowspan="3">292</td><td>1</td></tr><tr><td>zoccolo-DIN o Frontequad TermVite G2R-2</td><td>Omron</td><td>1</td></tr><tr><td>zoccolo-accesDiodProtcontrolInversPolarit</td><td>Omron</td><td>1</td></tr><tr><td rowspan="3">KA292.3</td><td rowspan="3">G2R224DC-1465830 PES503-2-1878860 TYPE42-187881000</td><td>rele-Verticale 2SPDT 5 A/250 Vca</td><td>Omron</td><td rowspan="3">=SB1</td><td rowspan="3">292</td><td>1</td></tr><tr><td>zoccolo-DIN o Frontequad TermVite G2R-2</td><td>Omron</td><td>1</td></tr><tr><td>zoccolo-accesDiodProtcontrolInversPolarit</td><td>Omron</td><td>1</td></tr><tr><td rowspan="3">KA292.4</td><td rowspan="3">G2R224DC-1465830 PES503-2-1878860 TYPE42-187881000</td><td>rele-Verticale 2SPDT 5 A/250 Vca</td><td>Omron</td><td rowspan="3">=SB1</td><td rowspan="3">292</td><td>1</td></tr><tr><td>zoccolo-DIN o Frontequad TermVite G2R-2</td><td>Omron</td><td>1</td></tr><tr><td>zoccolo-accesDiodProtcontrolInversPolarit</td><td>Omron</td><td>1</td></tr><tr><td rowspan="3">KA294.1</td><td rowspan="3">G2R224DC-1465830 PES503-2-1878860 TYPE42-187881000</td><td>rele-Verticale 2SPDT 5 A/250 Vca</td><td>Omron</td><td rowspan="3">=SB1</td><td rowspan="3">294</td><td>1</td></tr><tr><td>zoccolo-DIN o Frontequad TermVite G2R-2</td><td>Omron</td><td>1</td></tr><tr><td>zoccolo-accesDiodProtcontrolInversPolarit</td><td>Omron</td><td>1</td></tr><tr><td rowspan="3">KA294.2</td><td rowspan="3">G2R224DC-1465830 PES503-2-1878860 TYPE42-187881000</td><td>rele-Verticale 2SPDT 5 A/250 Vca</td><td>Omron</td><td rowspan="3">=SB1</td><td rowspan="3">294</td><td>1</td></tr><tr><td>zoccolo-DIN o Frontequad TermVite G2R-2</td><td>Omron</td><td>1</td></tr><tr><td>zoccolo-accesDiodProtcontrolInversPolarit</td><td>Omron</td><td>1</td></tr><tr><td rowspan="3">KA294.3</td><td rowspan="3">G2R224DC-1465830 PES503-2-1878860 TYPE42-187881000</td><td>rele-Verticale 2SPDT 5 A/250 Vca</td><td>Omron</td><td rowspan="3">=SB1</td><td rowspan="3">294</td><td>1</td></tr><tr><td>zoccolo-DIN o Frontequad TermVite G2R-2</td><td>Omron</td><td>1</td></tr><tr><td>zoccolo-accesDiodProtcontrolInversPolarit</td><td>Omron</td><td>1</td></tr><tr><td rowspan="3">KA294.4</td><td rowspan="3">G2R224DC-1465830 PES503-2-1878860 TYPE42-187881000</td><td>rele-Verticale 2SPDT 5 A/250 Vca</td><td>Omron</td><td rowspan="3">=SB1</td><td rowspan="3">294</td><td>1</td></tr><tr><td>zoccolo-DIN o Frontequad TermVite G2R-2</td><td>Omron</td><td>1</td></tr><tr><td>zoccolo-accesDiodProtcontrolInversPolarit</td><td>Omron</td><td>1</td></tr></table></div>									Prekes/Item	Tipo/Type	Aprašymas/Description	Konstruktorius/Marke	Skydas/Board	La/Sh	Kiekis/Q.ty	KA281.1	TYPE42-187881000	zoccolo-accesDiodProtcontrolInversPolarit	Omron	=SB1	281	1	KA292.1	G2R224DC-1465830 PES503-2-1878860 TYPE42-187881000	rele-Verticale 2SPDT 5 A/250 Vca	Omron	=SB1	292	1	zoccolo-DIN o Frontequad TermVite G2R-2	Omron	1	zoccolo-accesDiodProtcontrolInversPolarit	Omron	1	KA292.2	G2R224DC-1465830 PES503-2-1878860 TYPE42-187881000	rele-Verticale 2SPDT 5 A/250 Vca	Omron	=SB1	292	1	zoccolo-DIN o Frontequad TermVite G2R-2	Omron	1	zoccolo-accesDiodProtcontrolInversPolarit	Omron	1	KA292.3	G2R224DC-1465830 PES503-2-1878860 TYPE42-187881000	rele-Verticale 2SPDT 5 A/250 Vca	Omron	=SB1	292	1	zoccolo-DIN o Frontequad TermVite G2R-2	Omron	1	zoccolo-accesDiodProtcontrolInversPolarit	Omron	1	KA292.4	G2R224DC-1465830 PES503-2-1878860 TYPE42-187881000	rele-Verticale 2SPDT 5 A/250 Vca	Omron	=SB1	292	1	zoccolo-DIN o Frontequad TermVite G2R-2	Omron	1	zoccolo-accesDiodProtcontrolInversPolarit	Omron	1	KA294.1	G2R224DC-1465830 PES503-2-1878860 TYPE42-187881000	rele-Verticale 2SPDT 5 A/250 Vca	Omron	=SB1	294	1	zoccolo-DIN o Frontequad TermVite G2R-2	Omron	1	zoccolo-accesDiodProtcontrolInversPolarit	Omron	1	KA294.2	G2R224DC-1465830 PES503-2-1878860 TYPE42-187881000	rele-Verticale 2SPDT 5 A/250 Vca	Omron	=SB1	294	1	zoccolo-DIN o Frontequad TermVite G2R-2	Omron	1	zoccolo-accesDiodProtcontrolInversPolarit	Omron	1	KA294.3	G2R224DC-1465830 PES503-2-1878860 TYPE42-187881000	rele-Verticale 2SPDT 5 A/250 Vca	Omron	=SB1	294	1	zoccolo-DIN o Frontequad TermVite G2R-2	Omron	1	zoccolo-accesDiodProtcontrolInversPolarit	Omron	1	KA294.4	G2R224DC-1465830 PES503-2-1878860 TYPE42-187881000	rele-Verticale 2SPDT 5 A/250 Vca	Omron	=SB1	294	1	zoccolo-DIN o Frontequad TermVite G2R-2	Omron	1	zoccolo-accesDiodProtcontrolInversPolarit	Omron	1
	Prekes/Item	Tipo/Type	Aprašymas/Description	Konstruktorius/Marke	Skydas/Board	La/Sh	Kiekis/Q.ty																																																																																																																								
	KA281.1	TYPE42-187881000	zoccolo-accesDiodProtcontrolInversPolarit	Omron	=SB1	281	1																																																																																																																								
	KA292.1	G2R224DC-1465830 PES503-2-1878860 TYPE42-187881000	rele-Verticale 2SPDT 5 A/250 Vca	Omron	=SB1	292	1																																																																																																																								
			zoccolo-DIN o Frontequad TermVite G2R-2	Omron			1																																																																																																																								
			zoccolo-accesDiodProtcontrolInversPolarit	Omron			1																																																																																																																								
	KA292.2	G2R224DC-1465830 PES503-2-1878860 TYPE42-187881000	rele-Verticale 2SPDT 5 A/250 Vca	Omron	=SB1	292	1																																																																																																																								
			zoccolo-DIN o Frontequad TermVite G2R-2	Omron			1																																																																																																																								
			zoccolo-accesDiodProtcontrolInversPolarit	Omron			1																																																																																																																								
	KA292.3	G2R224DC-1465830 PES503-2-1878860 TYPE42-187881000	rele-Verticale 2SPDT 5 A/250 Vca	Omron	=SB1	292	1																																																																																																																								
			zoccolo-DIN o Frontequad TermVite G2R-2	Omron			1																																																																																																																								
			zoccolo-accesDiodProtcontrolInversPolarit	Omron			1																																																																																																																								
KA292.4	G2R224DC-1465830 PES503-2-1878860 TYPE42-187881000	rele-Verticale 2SPDT 5 A/250 Vca	Omron	=SB1	292	1																																																																																																																									
		zoccolo-DIN o Frontequad TermVite G2R-2	Omron			1																																																																																																																									
		zoccolo-accesDiodProtcontrolInversPolarit	Omron			1																																																																																																																									
KA294.1	G2R224DC-1465830 PES503-2-1878860 TYPE42-187881000	rele-Verticale 2SPDT 5 A/250 Vca	Omron	=SB1	294	1																																																																																																																									
		zoccolo-DIN o Frontequad TermVite G2R-2	Omron			1																																																																																																																									
		zoccolo-accesDiodProtcontrolInversPolarit	Omron			1																																																																																																																									
KA294.2	G2R224DC-1465830 PES503-2-1878860 TYPE42-187881000	rele-Verticale 2SPDT 5 A/250 Vca	Omron	=SB1	294	1																																																																																																																									
		zoccolo-DIN o Frontequad TermVite G2R-2	Omron			1																																																																																																																									
		zoccolo-accesDiodProtcontrolInversPolarit	Omron			1																																																																																																																									
KA294.3	G2R224DC-1465830 PES503-2-1878860 TYPE42-187881000	rele-Verticale 2SPDT 5 A/250 Vca	Omron	=SB1	294	1																																																																																																																									
		zoccolo-DIN o Frontequad TermVite G2R-2	Omron			1																																																																																																																									
		zoccolo-accesDiodProtcontrolInversPolarit	Omron			1																																																																																																																									
KA294.4	G2R224DC-1465830 PES503-2-1878860 TYPE42-187881000	rele-Verticale 2SPDT 5 A/250 Vca	Omron	=SB1	294	1																																																																																																																									
		zoccolo-DIN o Frontequad TermVite G2R-2	Omron			1																																																																																																																									
		zoccolo-accesDiodProtcontrolInversPolarit	Omron			1																																																																																																																									
B	KA294.1	G2R224DC-1465830 PES503-2-1878860 TYPE42-187881000	rele-Verticale 2SPDT 5 A/250 Vca	=SB1	294	1																																																																																																																									
			zoccolo-DIN o Frontequad TermVite G2R-2			1																																																																																																																									
			zoccolo-accesDiodProtcontrolInversPolarit			1																																																																																																																									
C	KA294.2	G2R224DC-1465830 PES503-2-1878860 TYPE42-187881000	rele-Verticale 2SPDT 5 A/250 Vca	=SB1	294	1																																																																																																																									
			zoccolo-DIN o Frontequad TermVite G2R-2			1																																																																																																																									
			zoccolo-accesDiodProtcontrolInversPolarit			1																																																																																																																									
D	KA294.3	G2R224DC-1465830 PES503-2-1878860 TYPE42-187881000	rele-Verticale 2SPDT 5 A/250 Vca	=SB1	294	1																																																																																																																									
			zoccolo-DIN o Frontequad TermVite G2R-2			1																																																																																																																									
			zoccolo-accesDiodProtcontrolInversPolarit			1																																																																																																																									
E	KA294.4	G2R224DC-1465830 PES503-2-1878860 TYPE42-187881000	rele-Verticale 2SPDT 5 A/250 Vca	=SB1	294	1																																																																																																																									
			zoccolo-DIN o Frontequad TermVite G2R-2			1																																																																																																																									
			zoccolo-accesDiodProtcontrolInversPolarit			1																																																																																																																									

D	KE133.1	3RH21311BB40 3RT29161DG00 3RH29111FA40	CONT.AUS.3L+1R DC 24V,S00,VT	=SB1	133	1						
DIODO DC 12-250V,S00,	1											
BLOC.AUS.4L 1L,1L S00/S0,	1											
KE133.1A	3RH21311BB40 3RT29161DG00 3RH29111FA40	CONT.AUS.3L+1R DC 24V,S00,VT	=SB1	133	1							
DIODO DC 12-250V,S00,	1											
BLOC.AUS.4L 1L,1L S00/S0,	1											
KE133.1B	3RH21311BB40 3RT29161DG00 3RH29111FA40	CONT.AUS.3L+1R DC 24V,S00,VT	=SB1	133	1							
DIODO DC 12-250V,S00,	1											
BLOC.AUS.4L 1L,1L S00/S0,	1											
KE133.1C	3RH21311BB40 3RT29161DG00 3RH29111FA40	CONT.AUS.3L+1R DC 24V,S00,VT	=SB1	133	1							
DIODO DC 12-250V,S00,	1											
BLOC.AUS.4L 1L,1L S00/S0,	1											
KE133.1D	3RH21311BB40 3RT29161DG00 3RH29111FA40	CONT.AUS.3L+1R DC 24V,S00,VT	=SB1	133	1							
DIODO DC 12-250V,S00,	1											
BLOC.AUS.4L 1L,1L S00/S0,	1											
KE133.1E	3RH21311BB40 3RT29161DG00 3RH29111FA40	CONT.AUS.3L+1R DC 24V,S00,VT	=SB1	133	1							
DIODO DC 12-250V,S00,	1											
BLOC.AUS.4L 1L,1L S00/S0,	1											
KE133.1F	3RH21311BB40 3RT29161DG00	CONT.AUS.3L+1R DC 24V,S00,VT	=SB1	133	1							
DIODO DC 12-250V,S00,	1											
E	5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.	ATZWANGER Divisione Ecomaster Atzwanger LADURNER UMWELTECHNIK - ECOLOGIA	PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.	E00035	SB1	ELE-L-031	5	1010		
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.	PAVADINIMAS TITLE		MATERIAL LIST MEDŽIAGŲ SĄRAŠAS		LAPAS SHEET		
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.							
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD							
REVIZUA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED							

Pagal įstatymą, mes pasiilekame teises į šį brėžinį ir draudžiame atgaminti, ar perduoti jį kitiems asmenims be mūsų pritarimo

1		2		3		4		5		6		7		8		9																																																																																																																																																																																																																																																																																																																																					
A																																																																																																																																																																																																																																																																																																																																																					
B																																																																																																																																																																																																																																																																																																																																																					
C																																																																																																																																																																																																																																																																																																																																																					
D																																																																																																																																																																																																																																																																																																																																																					
E																																																																																																																																																																																																																																																																																																																																																					
<table><tr><td colspan="3">Prekes/Item</td><td colspan="3">Tipo/Type</td><td colspan="3">Aprašymas/Description</td><td colspan="3">Konstruktorius/Marke</td><td colspan="2">Skydas/Board</td><td colspan="2">La/Sh</td><td colspan="2">Kiekis/Q.ty</td></tr><tr><td colspan="3">KM247.2</td><td colspan="3">3RT29161DG00 3RH29111MA11</td><td colspan="3">DIODO DC 12-250V,S00, BLOC.AUS.1L+1R COLL.BASSO S00/S0,</td><td colspan="3">Siemens Siemens</td><td colspan="2">=SB1</td><td colspan="2">247</td><td colspan="2">1 1</td></tr><tr><td colspan="3">KM248.1</td><td colspan="3">3RT20151BB41 3RT29161DG00 3RA29132AA1 3RH29111MA11</td><td colspan="3">CONT.3KW,1L,DC 24V,S00 VT DIODO DC 12-250V,S00, ADATT.8US,ML INV.S00 BLOC.AUS.1L+1R COLL.BASSO S00/S0,</td><td colspan="3">Siemens Siemens Siemens Siemens</td><td colspan="2">=SB1</td><td colspan="2">248</td><td colspan="2">1 1 1 1</td></tr><tr><td colspan="3">KM248.2</td><td colspan="3">3RT20151BB41 3RT29161DG00 3RH29111MA11</td><td colspan="3">CONT.3KW,1L,DC 24V,S00 VT DIODO DC 12-250V,S00, BLOC.AUS.1L+1R COLL.BASSO S00/S0,</td><td colspan="3">Siemens Siemens Siemens</td><td colspan="2">=SB1</td><td colspan="2">248</td><td colspan="2">1 1 1</td></tr><tr><td colspan="3">KM249.1</td><td colspan="3">3RT20181BB41 3RT29161DG00</td><td colspan="3">CONT.7.5KW,1L,DC 24V,S00 VT DIODO DC 12-250V,S00,</td><td colspan="3">Siemens Siemens</td><td colspan="2">=SB1</td><td colspan="2">249</td><td colspan="2">1 1</td></tr><tr><td colspan="3">KM250.1</td><td colspan="3">3RT20261BB40 3RT29261ER00</td><td colspan="3">CONT.11KW,1L+1R,DC 24V,S0 VT COMBIN.DIODI DC 24 V,S0,</td><td colspan="3">Siemens Siemens</td><td colspan="2">=SB1</td><td colspan="2">250</td><td colspan="2">1 1</td></tr><tr><td colspan="3">KM251.1</td><td colspan="3">3RT20261BB40 3RT29261ER00</td><td colspan="3">CONT.11KW,1L+1R,DC 24V,S0 VT COMBIN.DIODI DC 24 V,S0,</td><td colspan="3">Siemens Siemens</td><td colspan="2">=SB1</td><td colspan="2">251</td><td colspan="2">1 1</td></tr><tr><td colspan="3">KM252.1</td><td colspan="3">3RT20171BB41 3RT29161DG00</td><td colspan="3">CONT.5.5KW,1L,DC 24V,S00 VT DIODO DC 12-250V,S00,</td><td colspan="3">Siemens Siemens</td><td colspan="2">=SB1</td><td colspan="2">252</td><td colspan="2">1 1</td></tr><tr><td colspan="3">KM253.1</td><td colspan="3">3RT20261BB40 3RT29261ER00</td><td colspan="3">CONT.11KW,1L+1R,DC 24V,S0 VT COMBIN.DIODI DC 24 V,S0,</td><td colspan="3">Siemens Siemens</td><td colspan="2">=SB1</td><td colspan="2">253</td><td colspan="2">1 1</td></tr><tr><td colspan="3">KM254.1</td><td colspan="3">3RT20171BB41 3RT29161DG00</td><td colspan="3">CONT.5.5KW,1L,DC 24V,S00 VT DIODO DC 12-250V,S00,</td><td colspan="3">Siemens Siemens</td><td colspan="2">=SB1</td><td colspan="2">254</td><td colspan="2">1 1</td></tr><tr><td colspan="3">KM255.1</td><td colspan="3">3RT20181BB41 3RT29161DG00</td><td colspan="3">CONT.7.5KW,1L,DC 24V,S00 VT DIODO DC 12-250V,S00,</td><td colspan="3">Siemens Siemens</td><td colspan="2">=SB1</td><td colspan="2">255</td><td colspan="2">1 1</td></tr><tr><td colspan="3">KM257.1</td><td colspan="3">3RT20171BB41 3RT29161DG00 3RA29132AA1 3RH29111MA11</td><td colspan="3">CONT.5.5KW,1L,DC 24V,S00 VT DIODO DC 12-250V,S00, ADATT.8US,ML INV.S00 BLOC.AUS.1L+1R COLL.BASSO S00/S0,</td><td colspan="3">Siemens Siemens Siemens Siemens</td><td colspan="2">=SB1</td><td colspan="2">257</td><td colspan="2">1 1 1 1</td></tr><tr><td colspan="3">KM257.2</td><td colspan="3">3RT20171BB41 3RT29161DG00 3RA29132AA1 3RH29111MA11</td><td colspan="3">CONT.5.5KW,1L,DC 24V,S00 VT DIODO DC 12-250V,S00, ADATT.8US,ML INV.S00 BLOC.AUS.1L+1R COLL.BASSO S00/S0,</td><td colspan="3">Siemens Siemens Siemens Siemens</td><td colspan="2">=SB1</td><td colspan="2">257</td><td colspan="2">1 1 1 1</td></tr><tr><td colspan="3">KM257.3</td><td colspan="3">3RT20171BB41 3RT29161DG00 3RH29111MA11</td><td colspan="3">CONT.5.5KW,1L,DC 24V,S00 VT DIODO DC 12-250V,S00, BLOC.AUS.1L+1R COLL.BASSO S00/S0,</td><td colspan="3">Siemens Siemens Siemens</td><td colspan="2">=SB1</td><td colspan="2">257</td><td colspan="2">1 1 1</td></tr><tr><td colspan="3">KM257.4</td><td colspan="3">3RT20171BB41 3RT29161DG00 3RH29111MA11</td><td colspan="3">CONT.5.5KW,1L,DC 24V,S00 VT DIODO DC 12-250V,S00, BLOC.AUS.1L+1R COLL.BASSO S00/S0,</td><td colspan="3">Siemens Siemens Siemens</td><td colspan="2">=SB1</td><td colspan="2">257</td><td colspan="2">1 1 1</td></tr><tr><td colspan="3">KM258.1</td><td colspan="3">3RT20161BB41 3RT29161DG00</td><td colspan="3">CONT.4KW,1L,DC 24V,S00 VT DIODO DC 12-250V,S00,</td><td colspan="3">Siemens Siemens</td><td colspan="2">=SB1</td><td colspan="2">258</td><td colspan="2">1 1</td></tr><tr><td colspan="3">KM258.2</td><td colspan="3">3RT20151BB41 3RT29161DG00 3RH29111MA11</td><td colspan="3">CONT.3KW,1L,DC 24V,S00 VT DIODO DC 12-250V,S00, BLOC.AUS.1L+1R COLL.BASSO S00/S0,</td><td colspan="3">Siemens Siemens Siemens</td><td colspan="2">=SB1</td><td colspan="2">258</td><td colspan="2">1 1 1</td></tr><tr><td colspan="3">KM259.1</td><td colspan="3">3RT20151BB41 3RT29161DG00 3RA29132AA1</td><td colspan="3">CONT.3KW,1L,DC 24V,S00 VT DIODO DC 12-250V,S00, ADATT.8US,ML INV.S00</td><td colspan="3">Siemens Siemens Siemens</td><td colspan="2">=SB1</td><td colspan="2">259</td><td colspan="2">1 1 1</td></tr></table>																		Prekes/Item			Tipo/Type			Aprašymas/Description			Konstruktorius/Marke			Skydas/Board		La/Sh		Kiekis/Q.ty		KM247.2			3RT29161DG00 3RH29111MA11			DIODO DC 12-250V,S00, BLOC.AUS.1L+1R COLL.BASSO S00/S0,			Siemens Siemens			=SB1		247		1 1		KM248.1			3RT20151BB41 3RT29161DG00 3RA29132AA1 3RH29111MA11			CONT.3KW,1L,DC 24V,S00 VT DIODO DC 12-250V,S00, ADATT.8US,ML INV.S00 BLOC.AUS.1L+1R COLL.BASSO S00/S0,			Siemens Siemens Siemens Siemens			=SB1		248		1 1 1 1		KM248.2			3RT20151BB41 3RT29161DG00 3RH29111MA11			CONT.3KW,1L,DC 24V,S00 VT DIODO DC 12-250V,S00, BLOC.AUS.1L+1R COLL.BASSO S00/S0,			Siemens Siemens Siemens			=SB1		248		1 1 1		KM249.1			3RT20181BB41 3RT29161DG00			CONT.7.5KW,1L,DC 24V,S00 VT DIODO DC 12-250V,S00,			Siemens Siemens			=SB1		249		1 1		KM250.1			3RT20261BB40 3RT29261ER00			CONT.11KW,1L+1R,DC 24V,S0 VT COMBIN.DIODI DC 24 V,S0,			Siemens Siemens			=SB1		250		1 1		KM251.1			3RT20261BB40 3RT29261ER00			CONT.11KW,1L+1R,DC 24V,S0 VT COMBIN.DIODI DC 24 V,S0,			Siemens Siemens			=SB1		251		1 1		KM252.1			3RT20171BB41 3RT29161DG00			CONT.5.5KW,1L,DC 24V,S00 VT DIODO DC 12-250V,S00,			Siemens Siemens			=SB1		252		1 1		KM253.1			3RT20261BB40 3RT29261ER00			CONT.11KW,1L+1R,DC 24V,S0 VT COMBIN.DIODI DC 24 V,S0,			Siemens Siemens			=SB1		253		1 1		KM254.1			3RT20171BB41 3RT29161DG00			CONT.5.5KW,1L,DC 24V,S00 VT DIODO DC 12-250V,S00,			Siemens Siemens			=SB1		254		1 1		KM255.1			3RT20181BB41 3RT29161DG00			CONT.7.5KW,1L,DC 24V,S00 VT DIODO DC 12-250V,S00,			Siemens Siemens			=SB1		255		1 1		KM257.1			3RT20171BB41 3RT29161DG00 3RA29132AA1 3RH29111MA11			CONT.5.5KW,1L,DC 24V,S00 VT DIODO DC 12-250V,S00, ADATT.8US,ML INV.S00 BLOC.AUS.1L+1R COLL.BASSO S00/S0,			Siemens Siemens Siemens Siemens			=SB1		257		1 1 1 1		KM257.2			3RT20171BB41 3RT29161DG00 3RA29132AA1 3RH29111MA11			CONT.5.5KW,1L,DC 24V,S00 VT DIODO DC 12-250V,S00, ADATT.8US,ML INV.S00 BLOC.AUS.1L+1R COLL.BASSO S00/S0,			Siemens Siemens Siemens Siemens			=SB1		257		1 1 1 1		KM257.3			3RT20171BB41 3RT29161DG00 3RH29111MA11			CONT.5.5KW,1L,DC 24V,S00 VT DIODO DC 12-250V,S00, BLOC.AUS.1L+1R COLL.BASSO S00/S0,			Siemens Siemens Siemens			=SB1		257		1 1 1		KM257.4			3RT20171BB41 3RT29161DG00 3RH29111MA11			CONT.5.5KW,1L,DC 24V,S00 VT DIODO DC 12-250V,S00, BLOC.AUS.1L+1R COLL.BASSO S00/S0,			Siemens Siemens Siemens			=SB1		257		1 1 1		KM258.1			3RT20161BB41 3RT29161DG00			CONT.4KW,1L,DC 24V,S00 VT DIODO DC 12-250V,S00,			Siemens Siemens			=SB1		258		1 1		KM258.2			3RT20151BB41 3RT29161DG00 3RH29111MA11			CONT.3KW,1L,DC 24V,S00 VT DIODO DC 12-250V,S00, BLOC.AUS.1L+1R COLL.BASSO S00/S0,			Siemens Siemens Siemens			=SB1		258		1 1 1		KM259.1			3RT20151BB41 3RT29161DG00 3RA29132AA1			CONT.3KW,1L,DC 24V,S00 VT DIODO DC 12-250V,S00, ADATT.8US,ML INV.S00			Siemens Siemens Siemens			=SB1		259		1 1 1	
Prekes/Item			Tipo/Type			Aprašymas/Description			Konstruktorius/Marke			Skydas/Board		La/Sh		Kiekis/Q.ty																																																																																																																																																																																																																																																																																																																																					
KM247.2			3RT29161DG00 3RH29111MA11			DIODO DC 12-250V,S00, BLOC.AUS.1L+1R COLL.BASSO S00/S0,			Siemens Siemens			=SB1		247		1 1																																																																																																																																																																																																																																																																																																																																					
KM248.1			3RT20151BB41 3RT29161DG00 3RA29132AA1 3RH29111MA11			CONT.3KW,1L,DC 24V,S00 VT DIODO DC 12-250V,S00, ADATT.8US,ML INV.S00 BLOC.AUS.1L+1R COLL.BASSO S00/S0,			Siemens Siemens Siemens Siemens			=SB1		248		1 1 1 1																																																																																																																																																																																																																																																																																																																																					
KM248.2			3RT20151BB41 3RT29161DG00 3RH29111MA11			CONT.3KW,1L,DC 24V,S00 VT DIODO DC 12-250V,S00, BLOC.AUS.1L+1R COLL.BASSO S00/S0,			Siemens Siemens Siemens			=SB1		248		1 1 1																																																																																																																																																																																																																																																																																																																																					
KM249.1			3RT20181BB41 3RT29161DG00			CONT.7.5KW,1L,DC 24V,S00 VT DIODO DC 12-250V,S00,			Siemens Siemens			=SB1		249		1 1																																																																																																																																																																																																																																																																																																																																					
KM250.1			3RT20261BB40 3RT29261ER00			CONT.11KW,1L+1R,DC 24V,S0 VT COMBIN.DIODI DC 24 V,S0,			Siemens Siemens			=SB1		250		1 1																																																																																																																																																																																																																																																																																																																																					
KM251.1			3RT20261BB40 3RT29261ER00			CONT.11KW,1L+1R,DC 24V,S0 VT COMBIN.DIODI DC 24 V,S0,			Siemens Siemens			=SB1		251		1 1																																																																																																																																																																																																																																																																																																																																					
KM252.1			3RT20171BB41 3RT29161DG00			CONT.5.5KW,1L,DC 24V,S00 VT DIODO DC 12-250V,S00,			Siemens Siemens			=SB1		252		1 1																																																																																																																																																																																																																																																																																																																																					
KM253.1			3RT20261BB40 3RT29261ER00			CONT.11KW,1L+1R,DC 24V,S0 VT COMBIN.DIODI DC 24 V,S0,			Siemens Siemens			=SB1		253		1 1																																																																																																																																																																																																																																																																																																																																					
KM254.1			3RT20171BB41 3RT29161DG00			CONT.5.5KW,1L,DC 24V,S00 VT DIODO DC 12-250V,S00,			Siemens Siemens			=SB1		254		1 1																																																																																																																																																																																																																																																																																																																																					
KM255.1			3RT20181BB41 3RT29161DG00			CONT.7.5KW,1L,DC 24V,S00 VT DIODO DC 12-250V,S00,			Siemens Siemens			=SB1		255		1 1																																																																																																																																																																																																																																																																																																																																					
KM257.1			3RT20171BB41 3RT29161DG00 3RA29132AA1 3RH29111MA11			CONT.5.5KW,1L,DC 24V,S00 VT DIODO DC 12-250V,S00, ADATT.8US,ML INV.S00 BLOC.AUS.1L+1R COLL.BASSO S00/S0,			Siemens Siemens Siemens Siemens			=SB1		257		1 1 1 1																																																																																																																																																																																																																																																																																																																																					
KM257.2			3RT20171BB41 3RT29161DG00 3RA29132AA1 3RH29111MA11			CONT.5.5KW,1L,DC 24V,S00 VT DIODO DC 12-250V,S00, ADATT.8US,ML INV.S00 BLOC.AUS.1L+1R COLL.BASSO S00/S0,			Siemens Siemens Siemens Siemens			=SB1		257		1 1 1 1																																																																																																																																																																																																																																																																																																																																					
KM257.3			3RT20171BB41 3RT29161DG00 3RH29111MA11			CONT.5.5KW,1L,DC 24V,S00 VT DIODO DC 12-250V,S00, BLOC.AUS.1L+1R COLL.BASSO S00/S0,			Siemens Siemens Siemens			=SB1		257		1 1 1																																																																																																																																																																																																																																																																																																																																					
KM257.4			3RT20171BB41 3RT29161DG00 3RH29111MA11			CONT.5.5KW,1L,DC 24V,S00 VT DIODO DC 12-250V,S00, BLOC.AUS.1L+1R COLL.BASSO S00/S0,			Siemens Siemens Siemens			=SB1		257		1 1 1																																																																																																																																																																																																																																																																																																																																					
KM258.1			3RT20161BB41 3RT29161DG00			CONT.4KW,1L,DC 24V,S00 VT DIODO DC 12-250V,S00,			Siemens Siemens			=SB1		258		1 1																																																																																																																																																																																																																																																																																																																																					
KM258.2			3RT20151BB41 3RT29161DG00 3RH29111MA11			CONT.3KW,1L,DC 24V,S00 VT DIODO DC 12-250V,S00, BLOC.AUS.1L+1R COLL.BASSO S00/S0,			Siemens Siemens Siemens			=SB1		258		1 1 1																																																																																																																																																																																																																																																																																																																																					
KM259.1			3RT20151BB41 3RT29161DG00 3RA29132AA1			CONT.3KW,1L,DC 24V,S00 VT DIODO DC 12-250V,S00, ADATT.8US,ML INV.S00			Siemens Siemens Siemens			=SB1		259		1 1 1																																																																																																																																																																																																																																																																																																																																					
<table><tr><td>5</td><td>06/11/2015</td><td>AS-BUILT</td><td>R.G.</td><td>S.C.</td><td>R.T.</td><td rowspan="5"><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>LADURNER</div><div>UMWELTECHNIK - ECOLOGIA</div></div></div></td><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>4</td><td>14/10/2015</td><td>CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B</td><td>R.G.</td><td>S.C.</td><td>R.T.</td><td>E00035</td><td>SB1</td><td>ELE-L-031</td><td>5</td><td>1014</td></tr><tr><td>3</td><td>30/09/2015</td><td>CONV. SIGNAL</td><td>R.G.</td><td>S.C.</td><td>R.T.</td><td rowspan="3">PAVADINIMAS TITLE</td><td colspan="4" rowspan="3">MATERIAL LIST MEDŽIAGŲ SĄRAŠAS</td><td rowspan="3">LAPAS SHEET</td></tr><tr><td>2</td><td>30/06/2015</td><td>DESIGN</td><td>R.G.</td><td>S.C.</td><td>R.T.</td></tr><tr><td>1</td><td>12/01/2015</td><td>DETAIL DESIGN</td><td>CEG</td><td>MAF</td><td>LAD</td></tr><tr><td>REVIZIJA REVISION</td><td>DATA DATE</td><td>APRAŠYMAS DESCRIPTION</td><td>PARENGTAS DRAWING</td><td>PATIKRINTAS CHECKED</td><td>PATVIRTINTAS APPROVED</td><td></td><td colspan="4"></td><td></td></tr></table>																		5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.	<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>LADURNER</div><div>UMWELTECHNIK - ECOLOGIA</div></div></div>	PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT	4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.	E00035	SB1	ELE-L-031	5	1014	3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.	PAVADINIMAS TITLE	MATERIAL LIST MEDŽIAGŲ SĄRAŠAS				LAPAS SHEET	2	30/06/2015	DESIGN	R.G.	S.C.	R.T.	1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD	REVIZIJA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED																																																																																																																																																																																																																																																																															
5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.	<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>LADURNER</div><div>UMWELTECHNIK - ECOLOGIA</div></div></div>	PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT																																																																																																																																																																																																																																																																																																																																										
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.		E00035	SB1	ELE-L-031	5	1014																																																																																																																																																																																																																																																																																																																																										
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.		PAVADINIMAS TITLE	MATERIAL LIST MEDŽIAGŲ SĄRAŠAS				LAPAS SHEET																																																																																																																																																																																																																																																																																																																																									
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.																																																																																																																																																																																																																																																																																																																																																
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD																																																																																																																																																																																																																																																																																																																																																
REVIZIJA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED																																																																																																																																																																																																																																																																																																																																																
1013																																																																																																																																																																																																																																																																																																																																																					

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	<div><div></div><table><tr><th>Prekes/Item</th><th>Tipo/Type</th><th>Aprašymas/Description</th><th>Konstruktorius/Marke</th><th>Skydas/Board</th><th>La/Sh</th><th>Kiekis/Q.ty</th></tr><tr><td>QF107.3</td><td>5SL42026</td><td>INT. MT lcn 10000A, lcu 10KA 2P B2</td><td>Siemens</td><td>=SB1</td><td>107</td><td>1</td></tr><tr><td>QF108.2</td><td>5SY62066</td><td>INT. MT 2P B6 lcn 6KA lcu 30KA</td><td>Siemens</td><td>=SB1</td><td>108</td><td>1</td></tr><tr><td>QF108.3</td><td>5SY62066</td><td>INT. MT 2P B6 lcn 6KA lcu 30KA</td><td>Siemens</td><td>=SB1</td><td>108</td><td>1</td></tr><tr><td>QF108.4</td><td>5SY62066</td><td>INT. MT 2P B6 lcn 6KA lcu 30KA</td><td>Siemens</td><td>=SB1</td><td>108</td><td>1</td></tr><tr><td>QF108.5</td><td>5SY62066</td><td>INT. MT 2P B6 lcn 6KA lcu 30KA</td><td>Siemens</td><td>=SB1</td><td>108</td><td>1</td></tr><tr><td>QF108.6</td><td>5SY62066</td><td>INT. MT 2P B6 lcn 6KA lcu 30KA</td><td>Siemens</td><td>=SB1</td><td>108</td><td>1</td></tr><tr><td>QF108.7</td><td>5SY62066</td><td>INT. MT 2P B6 lcn 6KA lcu 30KA</td><td>Siemens</td><td>=SB1</td><td>108</td><td>1</td></tr><tr><td></td><td>5ST3010</td><td>CONT. AUS. 6A 1NA+1NC X 5SY,5SP4,5TE8/2</td><td>Siemens</td><td></td><td></td><td>1</td></tr><tr><td>QF115.1</td><td>5SY84327</td><td>INT. MT 4P C32 30KA</td><td>Siemens</td><td>=SB1</td><td>115</td><td>1</td></tr><tr><td></td><td>5ST3010</td><td>CONT. AUS. 6A 1NA+1NC X 5SY,5SP4,5TE8/2</td><td>Siemens</td><td></td><td></td><td>1</td></tr><tr><td>QF115.2</td><td>5SY72107</td><td>INT. MT 2P C10 lcn 15kA, lcu 30KA</td><td>Siemens</td><td>=SB1</td><td>115</td><td>1</td></tr><tr><td></td><td>5SM23220</td><td>BLOCCO DIFF. 2P 40A 30MA TIPO AC X 5SY</td><td>Siemens</td><td></td><td></td><td>1</td></tr><tr><td></td><td>5ST3010</td><td>CONT. AUS. 6A 1NA+1NC X 5SY,5SP4,5TE8/2</td><td>Siemens</td><td></td><td></td><td>1</td></tr><tr><td>QF115.3</td><td>5SY72067</td><td>INT. MT 2P C6 lcn 15kA, lcu 40KA</td><td>Siemens</td><td>=SB1</td><td>115</td><td>1</td></tr><tr><td></td><td>5SM23220</td><td>BLOCCO DIFF. 2P 40A 30MA TIPO AC X 5SY</td><td>Siemens</td><td></td><td></td><td>1</td></tr><tr><td></td><td>5ST3010</td><td>CONT. AUS. 6A 1NA+1NC X 5SY,5SP4,5TE8/2</td><td>Siemens</td><td></td><td></td><td>1</td></tr><tr><td>QF115.4</td><td>5SY72067</td><td>INT. MT 2P C6 lcn 15kA, lcu 40KA</td><td>Siemens</td><td>=SB1</td><td>115</td><td>1</td></tr><tr><td></td><td>5SM23220</td><td>BLOCCO DIFF. 2P 40A 30MA TIPO AC X 5SY</td><td>Siemens</td><td></td><td></td><td>1</td></tr><tr><td></td><td>5ST3010</td><td>CONT. AUS. 6A 1NA+1NC X 5SY,5SP4,5TE8/2</td><td>Siemens</td><td></td><td></td><td>1</td></tr></table></div>									Prekes/Item	Tipo/Type	Aprašymas/Description	Konstruktorius/Marke	Skydas/Board	La/Sh	Kiekis/Q.ty	QF107.3	5SL42026	INT. MT lcn 10000A, lcu 10KA 2P B2	Siemens	=SB1	107	1	QF108.2	5SY62066	INT. MT 2P B6 lcn 6KA lcu 30KA	Siemens	=SB1	108	1	QF108.3	5SY62066	INT. MT 2P B6 lcn 6KA lcu 30KA	Siemens	=SB1	108	1	QF108.4	5SY62066	INT. MT 2P B6 lcn 6KA lcu 30KA	Siemens	=SB1	108	1	QF108.5	5SY62066	INT. MT 2P B6 lcn 6KA lcu 30KA	Siemens	=SB1	108	1	QF108.6	5SY62066	INT. MT 2P B6 lcn 6KA lcu 30KA	Siemens	=SB1	108	1	QF108.7	5SY62066	INT. MT 2P B6 lcn 6KA lcu 30KA	Siemens	=SB1	108	1		5ST3010	CONT. AUS. 6A 1NA+1NC X 5SY,5SP4,5TE8/2	Siemens			1	QF115.1	5SY84327	INT. MT 4P C32 30KA	Siemens	=SB1	115	1		5ST3010	CONT. AUS. 6A 1NA+1NC X 5SY,5SP4,5TE8/2	Siemens			1	QF115.2	5SY72107	INT. MT 2P C10 lcn 15kA, lcu 30KA	Siemens	=SB1	115	1		5SM23220	BLOCCO DIFF. 2P 40A 30MA TIPO AC X 5SY	Siemens			1		5ST3010	CONT. AUS. 6A 1NA+1NC X 5SY,5SP4,5TE8/2	Siemens			1	QF115.3	5SY72067	INT. MT 2P C6 lcn 15kA, lcu 40KA	Siemens	=SB1	115	1		5SM23220	BLOCCO DIFF. 2P 40A 30MA TIPO AC X 5SY	Siemens			1		5ST3010	CONT. AUS. 6A 1NA+1NC X 5SY,5SP4,5TE8/2	Siemens			1	QF115.4	5SY72067	INT. MT 2P C6 lcn 15kA, lcu 40KA	Siemens	=SB1	115	1		5SM23220	BLOCCO DIFF. 2P 40A 30MA TIPO AC X 5SY	Siemens			1		5ST3010	CONT. AUS. 6A 1NA+1NC X 5SY,5SP4,5TE8/2	Siemens			1
	Prekes/Item	Tipo/Type	Aprašymas/Description	Konstruktorius/Marke	Skydas/Board	La/Sh	Kiekis/Q.ty																																																																																																																																														
	QF107.3	5SL42026	INT. MT lcn 10000A, lcu 10KA 2P B2	Siemens	=SB1	107	1																																																																																																																																														
	QF108.2	5SY62066	INT. MT 2P B6 lcn 6KA lcu 30KA	Siemens	=SB1	108	1																																																																																																																																														
	QF108.3	5SY62066	INT. MT 2P B6 lcn 6KA lcu 30KA	Siemens	=SB1	108	1																																																																																																																																														
	QF108.4	5SY62066	INT. MT 2P B6 lcn 6KA lcu 30KA	Siemens	=SB1	108	1																																																																																																																																														
	QF108.5	5SY62066	INT. MT 2P B6 lcn 6KA lcu 30KA	Siemens	=SB1	108	1																																																																																																																																														
	QF108.6	5SY62066	INT. MT 2P B6 lcn 6KA lcu 30KA	Siemens	=SB1	108	1																																																																																																																																														
	QF108.7	5SY62066	INT. MT 2P B6 lcn 6KA lcu 30KA	Siemens	=SB1	108	1																																																																																																																																														
		5ST3010	CONT. AUS. 6A 1NA+1NC X 5SY,5SP4,5TE8/2	Siemens			1																																																																																																																																														
	QF115.1	5SY84327	INT. MT 4P C32 30KA	Siemens	=SB1	115	1																																																																																																																																														
		5ST3010	CONT. AUS. 6A 1NA+1NC X 5SY,5SP4,5TE8/2	Siemens			1																																																																																																																																														
	QF115.2	5SY72107	INT. MT 2P C10 lcn 15kA, lcu 30KA	Siemens	=SB1	115	1																																																																																																																																														
		5SM23220	BLOCCO DIFF. 2P 40A 30MA TIPO AC X 5SY	Siemens			1																																																																																																																																														
		5ST3010	CONT. AUS. 6A 1NA+1NC X 5SY,5SP4,5TE8/2	Siemens			1																																																																																																																																														
	QF115.3	5SY72067	INT. MT 2P C6 lcn 15kA, lcu 40KA	Siemens	=SB1	115	1																																																																																																																																														
		5SM23220	BLOCCO DIFF. 2P 40A 30MA TIPO AC X 5SY	Siemens			1																																																																																																																																														
		5ST3010	CONT. AUS. 6A 1NA+1NC X 5SY,5SP4,5TE8/2	Siemens			1																																																																																																																																														
	QF115.4	5SY72067	INT. MT 2P C6 lcn 15kA, lcu 40KA	Siemens	=SB1	115	1																																																																																																																																														
		5SM23220	BLOCCO DIFF. 2P 40A 30MA TIPO AC X 5SY	Siemens			1																																																																																																																																														
	5ST3010	CONT. AUS. 6A 1NA+1NC X 5SY,5SP4,5TE8/2	Siemens			1																																																																																																																																															
B	QF115.2	5SY72107	INT. MT 2P C10 lcn 15kA, lcu 30KA	Siemens	=SB1	115	1																																																																																																																																														
		5SM23220	BLOCCO DIFF. 2P 40A 30MA TIPO AC X 5SY	Siemens			1																																																																																																																																														
		5ST3010	CONT. AUS. 6A 1NA+1NC X 5SY,5SP4,5TE8/2	Siemens			1																																																																																																																																														
	QF115.3	5SY72067	INT. MT 2P C6 lcn 15kA, lcu 40KA	Siemens	=SB1	115	1																																																																																																																																														
		5SM23220	BLOCCO DIFF. 2P 40A 30MA TIPO AC X 5SY	Siemens			1																																																																																																																																														
		5ST3010	CONT. AUS. 6A 1NA+1NC X 5SY,5SP4,5TE8/2	Siemens			1																																																																																																																																														
	QF115.4	5SY72067	INT. MT 2P C6 lcn 15kA, lcu 40KA	Siemens	=SB1	115	1																																																																																																																																														
		5SM23220	BLOCCO DIFF. 2P 40A 30MA TIPO AC X 5SY	Siemens			1																																																																																																																																														
		5ST3010	CONT. AUS. 6A 1NA+1NC X 5SY,5SP4,5TE8/2	Siemens			1																																																																																																																																														
	QF115.5	5SY72067	INT. MT 2P C6 lcn 15kA, lcu 40KA	Siemens	=SB1	115	1																																																																																																																																														
C		5SM23220	BLOCCO DIFF. 2P 40A 30MA TIPO AC X 5SY	Siemens			1																																																																																																																																														
		5ST3010	CONT. AUS. 6A 1NA+1NC X 5SY,5SP4,5TE8/2	Siemens			1																																																																																																																																														
	QF115.6	5SY72067	INT. MT 2P C6 lcn 15kA, lcu 40KA	Siemens	=SB1	115	1																																																																																																																																														
		5SM23220	BLOCCO DIFF. 2P 40A 30MA TIPO AC X 5SY	Siemens			1																																																																																																																																														
		5ST3010	CONT. AUS. 6A 1NA+1NC X 5SY,5SP4,5TE8/2	Siemens			1																																																																																																																																														
	QF116.1	5SY72067	INT. MT 2P C6 lcn 15kA, lcu 40KA	Siemens	=SB1	116	1																																																																																																																																														
		5ST3010	CONT. AUS. 6A 1NA+1NC X 5SY,5SP4,5TE8/2	Siemens			1																																																																																																																																														
	QF117.1	5SY72107	INT. MT 2P C10 lcn 15kA, lcu 30KA	Siemens	=SB1	117	1																																																																																																																																														
		5ST3010	CONT. AUS. 6A 1NA+1NC X 5SY,5SP4,5TE8/2	Siemens			1																																																																																																																																														
	QF118.1	5SY72047	INT. MT 2P C4 lcn 15kA, lcu 40KA	Siemens	=SB1	118	1																																																																																																																																														
D		5ST3010	CONT. AUS. 6A 1NA+1NC X 5SY,5SP4,5TE8/2	Siemens			1																																																																																																																																														
	QF120.1	5SY72067	INT. MT 2P C6 lcn 15kA, lcu 40KA	Siemens	=SB1	120	1																																																																																																																																														
		5SM23220	BLOCCO DIFF. 2P 40A 30MA TIPO AC X 5SY	Siemens			1																																																																																																																																														
		5ST3010	CONT. AUS. 6A 1NA+1NC X 5SY,5SP4,5TE8/2	Siemens			1																																																																																																																																														
	QF120.2	5SY72067	INT. MT 2P C6 lcn 15kA, lcu 40KA	Siemens	=SB1	120	1																																																																																																																																														
		5SM23220	BLOCCO DIFF. 2P 40A 30MA TIPO AC X 5SY	Siemens			1																																																																																																																																														
		5ST3010	CONT. AUS. 6A 1NA+1NC X 5SY,5SP4,5TE8/2	Siemens			1																																																																																																																																														
	QF120.3	5SY72067	INT. MT 2P C6 lcn 15kA, lcu 40KA	Siemens	=SB1	120	1																																																																																																																																														
		5SM23220	BLOCCO DIFF. 2P 40A 30MA TIPO AC X 5SY	Siemens			1																																																																																																																																														
		5ST3010	CONT. AUS. 6A 1NA+1NC X 5SY,5SP4,5TE8/2	Siemens			1																																																																																																																																														
E	QF120.4	5SY72067	INT. MT 2P C6 lcn 15kA, lcu 40KA	Siemens	=SB1	120	1																																																																																																																																														
		5SM23220	BLOCCO DIFF. 2P 40A 30MA TIPO AC X 5SY	Siemens			1																																																																																																																																														
		5ST3010	CONT. AUS. 6A 1NA+1NC X 5SY,5SP4,5TE8/2	Siemens			1																																																																																																																																														
	QF120.5	5SY72067	INT. MT 2P C6 lcn 15kA, lcu 40KA	Siemens	=SB1	120	1																																																																																																																																														
		5SM23220	BLOCCO DIFF. 2P 40A 30MA TIPO AC X 5SY	Siemens			1																																																																																																																																														

	5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.	ATZWANGER Divisione Ecomaster Atzwanger LADURNER UMWELTECHNIK - ECOLOGIA	PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.	E00035	SB1	ELE-L-031	5	1018		
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.	PAVADINIMAS TITLE	MATERIAL LIST MEDŽIAGŲ SĄRAŠAS	LAPAS SHEET	1017			
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.							
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD							
REVIZIJA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED							

ATZWANGER
Divisione Ecomaster Atzwanger

LADURNER
UMWELTECHNIK - ECOLOGIA

ATZWANGER
Divisione Ecomaster Atzwanger

LADURNER
UMWELTECHNIK - ECOLOGIA

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 <									

A

B

C

D

E

Prekes/Item	Tipo/Type	Aprašymas/Description	Konstruktorius/Marke	Skydas/Board	La/Sh	Kiekis/Q.ty
X96	3031212	ST 2,5 Morsetto passante a molla	Phoenix Contact	=SB1		3
X97	3031212	ST 2,5 Morsetto passante a molla	Phoenix Contact	=SB1		8
	3031487	ST 6 Morsetto passante a molla	Phoenix Contact			3
	3036547	ST 4-HESILED 24 (5X20) Morsetto portafus.	Phoenix Contact			1
X98	3031212	ST 2,5 Morsetto passante a molla	Phoenix Contact	=SB1		8
	3031487	ST 6 Morsetto passante a molla	Phoenix Contact			3
	3036547	ST 4-HESILED 24 (5X20) Morsetto portafus.	Phoenix Contact			1
XC102.1	6ES79720BB120XA0	SIMATIC DP CONN PROFIBUS CAVO 90GRADI	Siemens	=SB1	102	1
XC500.1	6ES79720BB120XA0	SIMATIC DP CONN PROFIBUS CAVO 90GRADI	Siemens	=SB1	500	1
XC501.1	6ES79720BB120XA0	SIMATIC DP CONN PROFIBUS CAVO 90GRADI	Siemens	=SB1	501	1
XF	3036547	ST 4-HESILED 24 (5X20) Morsetto portafus.	Phoenix Contact	=SB1		90
XF1	3036563	ST 4-HESILA 250 (5X20) Morsetto portafus.	Phoenix Contact	=SB1		4
XS104.1	5TE6800	PRESA SCHUKO 2P+T 16A 230V 2,5UM P=55MM	Siemens	=SB1	104	1
XS115.1	5TE6800	PRESA SCHUKO 2P+T 16A 230V 2,5UM P=55MM	Siemens	=SB1	115	1

5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD
REVIZUA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED

ATZWANGER



Divisione Ecomaster Atzwanger

LADURNER

UMWELTECHNIK - ECOLOGIA

PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT
E00035	SB1	ELE-L-031	5	1030
PAVADINIMAS TITLE		MATERIAL LIST MEDŽIAGŲ SĄRAŠAS		LAPAS SHEET
				1029

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	<table><tr><th>Prekės/Item</th><th>Tipo/Type</th><th>Aprašymas/Description</th><th>Konstruktorius/Marke</th><th>Skydas/Board</th><th>La/Sh</th><th>Kiekis/Q.ty</th></tr><tr><td>3-DCS-B-PB1 HS</td><td>3SU10501HB200AA0 3SU15500AA100AA0 3SU14001AA101CA0 3SB39210AK</td><td>PULS.FUNGO EMERG.ROSSO ROTAZIONE 40MM SUPPORTO FISSAGGIO METALLO X 3 MONULI BLOCCETTO CONTATTI 1NC CAPPUCCIO X PULS. EMERGENZA</td><td>Siemens Siemens Siemens Siemens</td><td>=3-DCS-B-PB1</td><td>278</td><td>1 1 1 1</td></tr><tr><td>HL283.1</td><td>3SU11526AA601AA0</td><td>IND.LUM.BIANCO LENTE LISCIA LED 24V UC</td><td>Siemens</td><td>=3-DCS-B-PB1</td><td>283</td><td>1</td></tr><tr><td>HL283.10</td><td>3SU11526AA201AA0</td><td>IND.LUM.ROSSO LENTE LISCIA LED 24V UC</td><td>Siemens</td><td>=3-DCS-B-PB1</td><td>283</td><td>1</td></tr><tr><td>HL283.2</td><td>3SU11526AA601AA0</td><td>IND.LUM.BIANCO LENTE LISCIA LED 24V UC</td><td>Siemens</td><td>=3-DCS-B-PB1</td><td>283</td><td>1</td></tr><tr><td>HL283.3</td><td>3SU11526AA601AA0</td><td>IND.LUM.BIANCO LENTE LISCIA LED 24V UC</td><td>Siemens</td><td>=3-DCS-B-PB1</td><td>283</td><td>1</td></tr><tr><td>HL283.4</td><td>3SU11526AA601AA0</td><td>IND.LUM.BIANCO LENTE LISCIA LED 24V UC</td><td>Siemens</td><td>=3-DCS-B-PB1</td><td>283</td><td>1</td></tr><tr><td>HL283.5</td><td>3SU11526AA601AA0</td><td>IND.LUM.BIANCO LENTE LISCIA LED 24V UC</td><td>Siemens</td><td>=3-DCS-B-PB1</td><td>283</td><td>1</td></tr><tr><td>HL283.6</td><td>3SU11526AA201AA0</td><td>IND.LUM.ROSSO LENTE LISCIA LED 24V UC</td><td>Siemens</td><td>=3-DCS-B-PB1</td><td>283</td><td>1</td></tr><tr><td>HL283.7</td><td>3SU11526AA601AA0</td><td>IND.LUM.BIANCO LENTE LISCIA LED 24V UC</td><td>Siemens</td><td>=3-DCS-B-PB1</td><td>283</td><td>1</td></tr><tr><td>HL283.8</td><td>3SU11526AA201AA0</td><td>IND.LUM.ROSSO LENTE LISCIA LED 24V UC</td><td>Siemens</td><td>=3-DCS-B-PB1</td><td>283</td><td>1</td></tr><tr><td>HL283.9</td><td>3SU11526AA201AA0</td><td>IND.LUM.ROSSO LENTE LISCIA LED 24V UC</td><td>Siemens</td><td>=3-DCS-B-PB1</td><td>283</td><td>1</td></tr><tr><td>SA282.1</td><td></td><td>Selettore a chiave tre posizioni stabili NO riposo 0</td><td></td><td>=3-DCS-B-PB1</td><td>282</td><td>1</td></tr><tr><td>SA282.2</td><td>3SU11502BM601NA0 3SU14001AA101CA0</td><td>SEL(LUM) LEVA BIANCO IMPUL.3 POS.1NA+1NA BLOCCETTO CONTATTI 1NC</td><td>Siemens Siemens</td><td>=3-DCS-B-PB1</td><td>282</td><td>1 1</td></tr><tr><td>SA282.3</td><td>3SU11502BM601NA0</td><td>SEL(LUM) LEVA BIANCO IMPUL.3 POS.1NA+1NA</td><td>Siemens</td><td>=3-DCS-B-PB1</td><td>282</td><td>1</td></tr><tr><td>SA282.4</td><td>3SU11502BM601NA0</td><td>SEL(LUM) LEVA BIANCO IMPUL.3 POS.1NA+1NA</td><td>Siemens</td><td>=3-DCS-B-PB1</td><td>282</td><td>1</td></tr><tr><td>SA282.5</td><td>3SU11502BM601NA0 3SU14001AA101CA0</td><td>SEL(LUM) LEVA BIANCO IMPUL.3 POS.1NA+1NA BLOCCETTO CONTATTI 1NC</td><td>Siemens Siemens</td><td>=3-DCS-B-PB1</td><td>282</td><td>1 1</td></tr><tr><td>X110</td><td>3031212</td><td>ST 2,5 Morsetto passante a molla</td><td>Phoenix Contact</td><td>=3-DCS-B-PB1</td><td></td><td>41</td></tr><tr><td>X15</td><td>3031212</td><td>ST 2,5 Morsetto passante a molla</td><td>Phoenix Contact</td><td>=3-DCS-B-PB1</td><td></td><td>2</td></tr><tr><td>X200</td><td>3031212</td><td>ST 2,5 Morsetto passante a molla</td><td>Phoenix Contact</td><td>=3-DCS-B-PB1</td><td></td><td>41</td></tr></table>									Prekės/Item	Tipo/Type	Aprašymas/Description	Konstruktorius/Marke	Skydas/Board	La/Sh	Kiekis/Q.ty	3-DCS-B-PB1 HS	3SU10501HB200AA0 3SU15500AA100AA0 3SU14001AA101CA0 3SB39210AK	PULS.FUNGO EMERG.ROSSO ROTAZIONE 40MM SUPPORTO FISSAGGIO METALLO X 3 MONULI BLOCCETTO CONTATTI 1NC CAPPUCCIO X PULS. EMERGENZA	Siemens Siemens Siemens Siemens	=3-DCS-B-PB1	278	1 1 1 1	HL283.1	3SU11526AA601AA0	IND.LUM.BIANCO LENTE LISCIA LED 24V UC	Siemens	=3-DCS-B-PB1	283	1	HL283.10	3SU11526AA201AA0	IND.LUM.ROSSO LENTE LISCIA LED 24V UC	Siemens	=3-DCS-B-PB1	283	1	HL283.2	3SU11526AA601AA0	IND.LUM.BIANCO LENTE LISCIA LED 24V UC	Siemens	=3-DCS-B-PB1	283	1	HL283.3	3SU11526AA601AA0	IND.LUM.BIANCO LENTE LISCIA LED 24V UC	Siemens	=3-DCS-B-PB1	283	1	HL283.4	3SU11526AA601AA0	IND.LUM.BIANCO LENTE LISCIA LED 24V UC	Siemens	=3-DCS-B-PB1	283	1	HL283.5	3SU11526AA601AA0	IND.LUM.BIANCO LENTE LISCIA LED 24V UC	Siemens	=3-DCS-B-PB1	283	1	HL283.6	3SU11526AA201AA0	IND.LUM.ROSSO LENTE LISCIA LED 24V UC	Siemens	=3-DCS-B-PB1	283	1	HL283.7	3SU11526AA601AA0	IND.LUM.BIANCO LENTE LISCIA LED 24V UC	Siemens	=3-DCS-B-PB1	283	1	HL283.8	3SU11526AA201AA0	IND.LUM.ROSSO LENTE LISCIA LED 24V UC	Siemens	=3-DCS-B-PB1	283	1	HL283.9	3SU11526AA201AA0	IND.LUM.ROSSO LENTE LISCIA LED 24V UC	Siemens	=3-DCS-B-PB1	283	1	SA282.1		Selettore a chiave tre posizioni stabili NO riposo 0		=3-DCS-B-PB1	282	1	SA282.2	3SU11502BM601NA0 3SU14001AA101CA0	SEL(LUM) LEVA BIANCO IMPUL.3 POS.1NA+1NA BLOCCETTO CONTATTI 1NC	Siemens Siemens	=3-DCS-B-PB1	282	1 1	SA282.3	3SU11502BM601NA0	SEL(LUM) LEVA BIANCO IMPUL.3 POS.1NA+1NA	Siemens	=3-DCS-B-PB1	282	1	SA282.4	3SU11502BM601NA0	SEL(LUM) LEVA BIANCO IMPUL.3 POS.1NA+1NA	Siemens	=3-DCS-B-PB1	282	1	SA282.5	3SU11502BM601NA0 3SU14001AA101CA0	SEL(LUM) LEVA BIANCO IMPUL.3 POS.1NA+1NA BLOCCETTO CONTATTI 1NC	Siemens Siemens	=3-DCS-B-PB1	282	1 1	X110	3031212	ST 2,5 Morsetto passante a molla	Phoenix Contact	=3-DCS-B-PB1		41	X15	3031212	ST 2,5 Morsetto passante a molla	Phoenix Contact	=3-DCS-B-PB1		2	X200	3031212	ST 2,5 Morsetto passante a molla	Phoenix Contact	=3-DCS-B-PB1		41
Prekės/Item										Tipo/Type	Aprašymas/Description	Konstruktorius/Marke	Skydas/Board	La/Sh	Kiekis/Q.ty																																																																																																																																						
3-DCS-B-PB1 HS										3SU10501HB200AA0 3SU15500AA100AA0 3SU14001AA101CA0 3SB39210AK	PULS.FUNGO EMERG.ROSSO ROTAZIONE 40MM SUPPORTO FISSAGGIO METALLO X 3 MONULI BLOCCETTO CONTATTI 1NC CAPPUCCIO X PULS. EMERGENZA	Siemens Siemens Siemens Siemens	=3-DCS-B-PB1	278	1 1 1 1																																																																																																																																						
HL283.1										3SU11526AA601AA0	IND.LUM.BIANCO LENTE LISCIA LED 24V UC	Siemens	=3-DCS-B-PB1	283	1																																																																																																																																						
HL283.10										3SU11526AA201AA0	IND.LUM.ROSSO LENTE LISCIA LED 24V UC	Siemens	=3-DCS-B-PB1	283	1																																																																																																																																						
HL283.2										3SU11526AA601AA0	IND.LUM.BIANCO LENTE LISCIA LED 24V UC	Siemens	=3-DCS-B-PB1	283	1																																																																																																																																						
HL283.3										3SU11526AA601AA0	IND.LUM.BIANCO LENTE LISCIA LED 24V UC	Siemens	=3-DCS-B-PB1	283	1																																																																																																																																						
HL283.4										3SU11526AA601AA0	IND.LUM.BIANCO LENTE LISCIA LED 24V UC	Siemens	=3-DCS-B-PB1	283	1																																																																																																																																						
HL283.5										3SU11526AA601AA0	IND.LUM.BIANCO LENTE LISCIA LED 24V UC	Siemens	=3-DCS-B-PB1	283	1																																																																																																																																						
HL283.6										3SU11526AA201AA0	IND.LUM.ROSSO LENTE LISCIA LED 24V UC	Siemens	=3-DCS-B-PB1	283	1																																																																																																																																						
HL283.7										3SU11526AA601AA0	IND.LUM.BIANCO LENTE LISCIA LED 24V UC	Siemens	=3-DCS-B-PB1	283	1																																																																																																																																						
HL283.8										3SU11526AA201AA0	IND.LUM.ROSSO LENTE LISCIA LED 24V UC	Siemens	=3-DCS-B-PB1	283	1																																																																																																																																						
HL283.9										3SU11526AA201AA0	IND.LUM.ROSSO LENTE LISCIA LED 24V UC	Siemens	=3-DCS-B-PB1	283	1																																																																																																																																						
SA282.1											Selettore a chiave tre posizioni stabili NO riposo 0		=3-DCS-B-PB1	282	1																																																																																																																																						
SA282.2										3SU11502BM601NA0 3SU14001AA101CA0	SEL(LUM) LEVA BIANCO IMPUL.3 POS.1NA+1NA BLOCCETTO CONTATTI 1NC	Siemens Siemens	=3-DCS-B-PB1	282	1 1																																																																																																																																						
SA282.3										3SU11502BM601NA0	SEL(LUM) LEVA BIANCO IMPUL.3 POS.1NA+1NA	Siemens	=3-DCS-B-PB1	282	1																																																																																																																																						
SA282.4										3SU11502BM601NA0	SEL(LUM) LEVA BIANCO IMPUL.3 POS.1NA+1NA	Siemens	=3-DCS-B-PB1	282	1																																																																																																																																						
SA282.5										3SU11502BM601NA0 3SU14001AA101CA0	SEL(LUM) LEVA BIANCO IMPUL.3 POS.1NA+1NA BLOCCETTO CONTATTI 1NC	Siemens Siemens	=3-DCS-B-PB1	282	1 1																																																																																																																																						
X110										3031212	ST 2,5 Morsetto passante a molla	Phoenix Contact	=3-DCS-B-PB1		41																																																																																																																																						
X15										3031212	ST 2,5 Morsetto passante a molla	Phoenix Contact	=3-DCS-B-PB1		2																																																																																																																																						
X200	3031212	ST 2,5 Morsetto passante a molla	Phoenix Contact	=3-DCS-B-PB1		41																																																																																																																																															
B																																																																																																																																																					
C																																																																																																																																																					
D																																																																																																																																																					
E																																																																																																																																																					
	<table><tr><td>5</td><td>06/11/2015</td><td>AS-BUILT</td><td>R.G.</td><td>S.C.</td><td>R.T.</td></tr><tr><td>4</td><td>14/10/2015</td><td>CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B</td><td>R.G.</td><td>S.C.</td><td>R.T.</td></tr><tr><td>3</td><td>30/09/2015</td><td>CONV. SIGNAL</td><td>R.G.</td><td>S.C.</td><td>R.T.</td></tr><tr><td>2</td><td>30/06/2015</td><td>DESIGN</td><td>R.G.</td><td>S.C.</td><td>R.T.</td></tr><tr><td>1</td><td>12/01/2015</td><td>DETAIL DESIGN</td><td>CEG</td><td>MAF</td><td>LAD</td></tr><tr><td>REVIZUA REVISION</td><td>DATA DATE</td><td>APRAŠYMAS DESCRIPTION</td><td>PARENGTAS DRAWING</td><td>PATIKRINTAS CHECKED</td><td>PATVIRTINTAS APPROVED</td></tr></table>	5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.	4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.	3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.	2	30/06/2015	DESIGN	R.G.	S.C.	R.T.	1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD	REVIZUA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED	<div><div>ATZWANGER</div><div>LADURNER 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>SB1</td><td>ELE-L-031</td><td>5</td><td>1031</td></tr></table>	PROJEKTO NUMERIS PROJECT Nr.	SKIRSNIS SWITCHBOARD	BRĖŽINIO Nr. Nr. DRAWING	REV. REV.	SEKANTIS NEXT	E00035	SB1	ELE-L-031	5	1031	<table><tr><td>PAVADINIMAS TITLE</td><td>MATERIAL LIST 3-DCS-B MEDŽIAGŲ SĄRAŠAS 3-DCS-B</td><td>LAPAS SHEET</td></tr><tr><td></td><td></td><td>1030</td></tr></table>	PAVADINIMAS TITLE	MATERIAL LIST 3-DCS-B MEDŽIAGŲ SĄRAŠAS 3-DCS-B	LAPAS SHEET			1030																																																																																													
5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.																																																																																																																																																
4	14/10/2015	CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B	R.G.	S.C.	R.T.																																																																																																																																																
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.																																																																																																																																																
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.																																																																																																																																																
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD																																																																																																																																																
REVIZUA 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	SB1	ELE-L-031	5	1031																																																																																																																																																	
PAVADINIMAS TITLE	MATERIAL LIST 3-DCS-B MEDŽIAGŲ SĄRAŠAS 3-DCS-B	LAPAS SHEET																																																																																																																																																			
		1030																																																																																																																																																			

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

Prekės/Item	Tipo/Type	Aprašymas/Description	Konstruktorius/Marke	Skydas/Board	La/Sh	Kiekis/Q.ty
QU333.1	3NW7023 1421004	BASE SEZ.X FUS. CILINDR.10X38 2P 32A 2UM Fus CH10 gG 4A 500V	Siemens ItalWeber	=1-P04	333	1 2
QU333.2	3NW7023 1421004	BASE SEZ.X FUS. CILINDR.10X38 2P 32A 2UM Fus CH10 gG 4A 500V	Siemens ItalWeber	=1-P04	333	1 2
X28	3031212 3031487	ST 2,5 Morsetto passante a molla ST 6 Morsetto passante a molla	Phoenix Contact Phoenix Contact	=1-P04		6 2
X333.1	5TE6800	PRESA SCHUKO 2P+T 16A 230V 2,5UM P=55MM	Siemens	=1-P04	333	1

5	06/11/2015	AS-BUILT	R.G.	S.C.	R.T.	<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>LADURNER</div><div>UMWELTECHNIK - ECOLOGIA</div></div>
---	------------	----------	------	------	------	--

 PROJEKTO NUMERIS PROJECT Nr. | SKIRSNIS SWITCHBOARD | BRĖŽINIO Nr. Nr. DRAWING | REV. REV. | SEKANTIS NEXT || 4 | 14/10/2015 | CONNECTIONS MACHINES + ADD. FAN CONVEYOR 1-CN1-B | R.G. | S.C. | R.T. | E00035 | SB1 | ELE-L-031 | 5 | / |
3	30/09/2015	CONV. SIGNAL	R.G.	S.C.	R.T.	PAVADINIMAS TITLE				
2	30/06/2015	DESIGN	R.G.	S.C.	R.T.					
1	12/01/2015	DETAIL DESIGN	CEG	MAF	LAD					
REVIZIJA REVISION	DATA DATE	APRAŠYMAS DESCRIPTION	PARENGTAS DRAWING	PATIKRINTAS CHECKED	PATVIRTINTAS APPROVED	MATERIAL LIST 1-PO MEDŽIAGŲ SĄRAŠAS 1-PO				LAPAS SHEET

1032