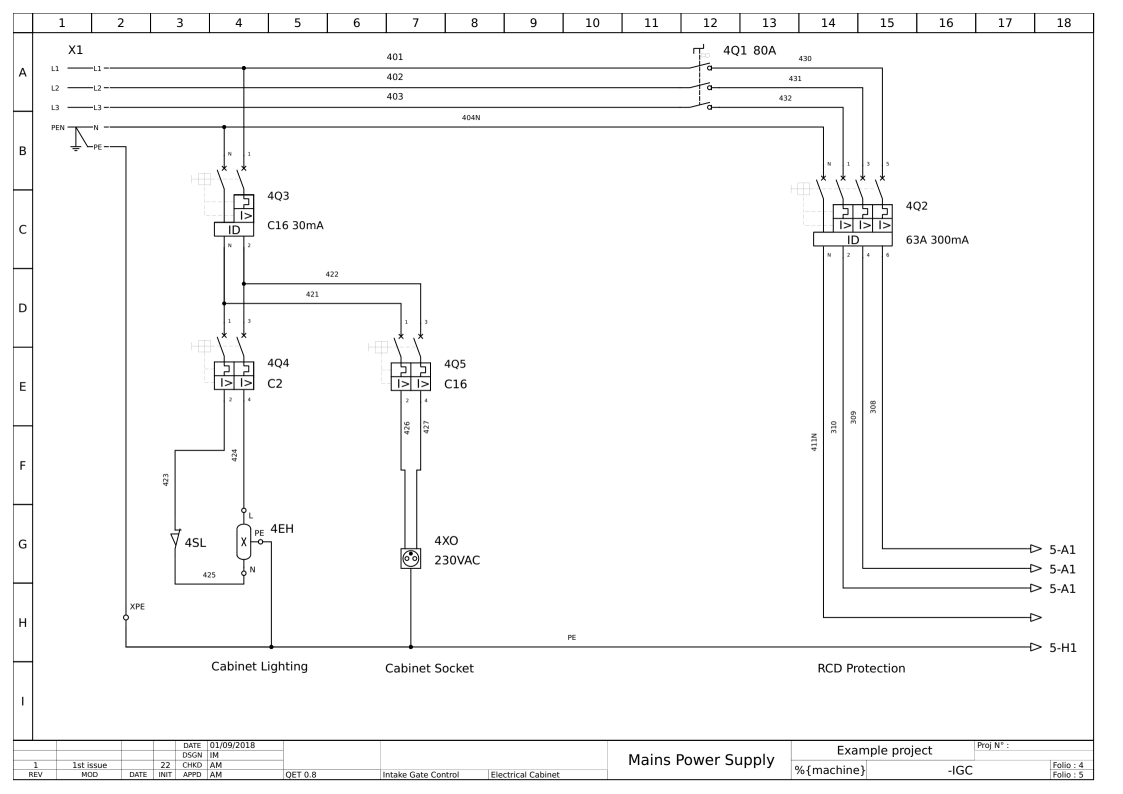
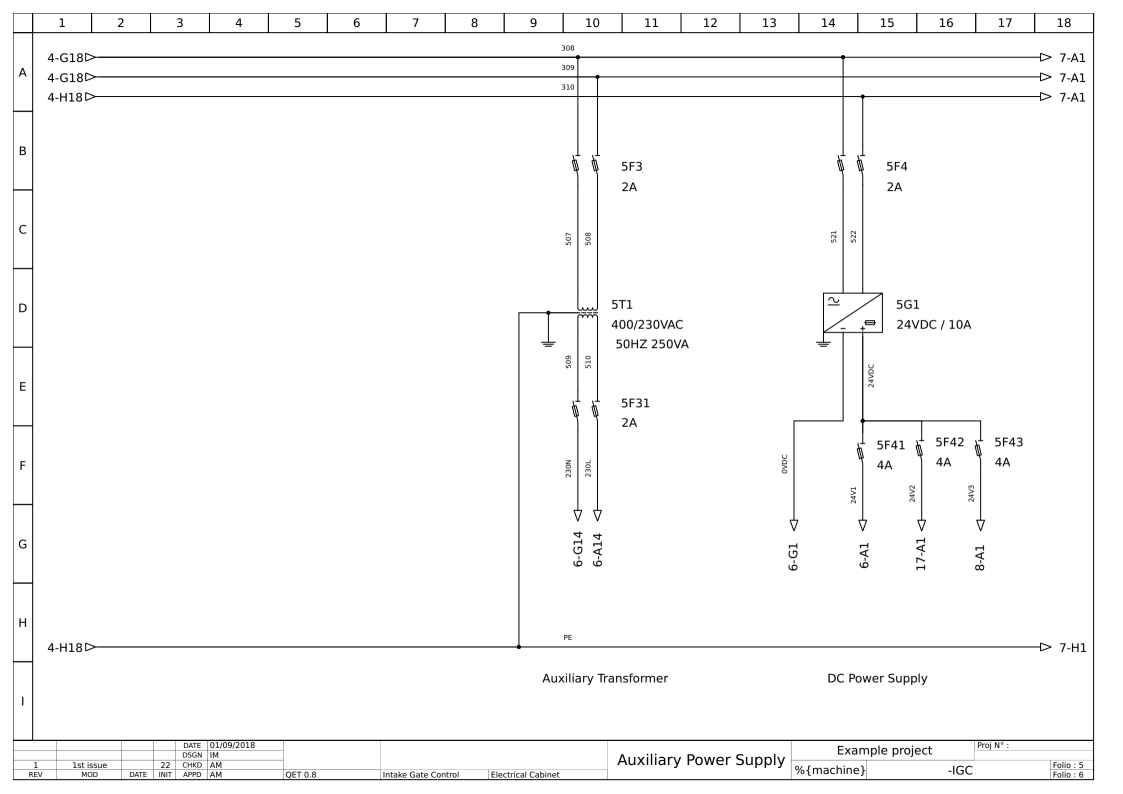
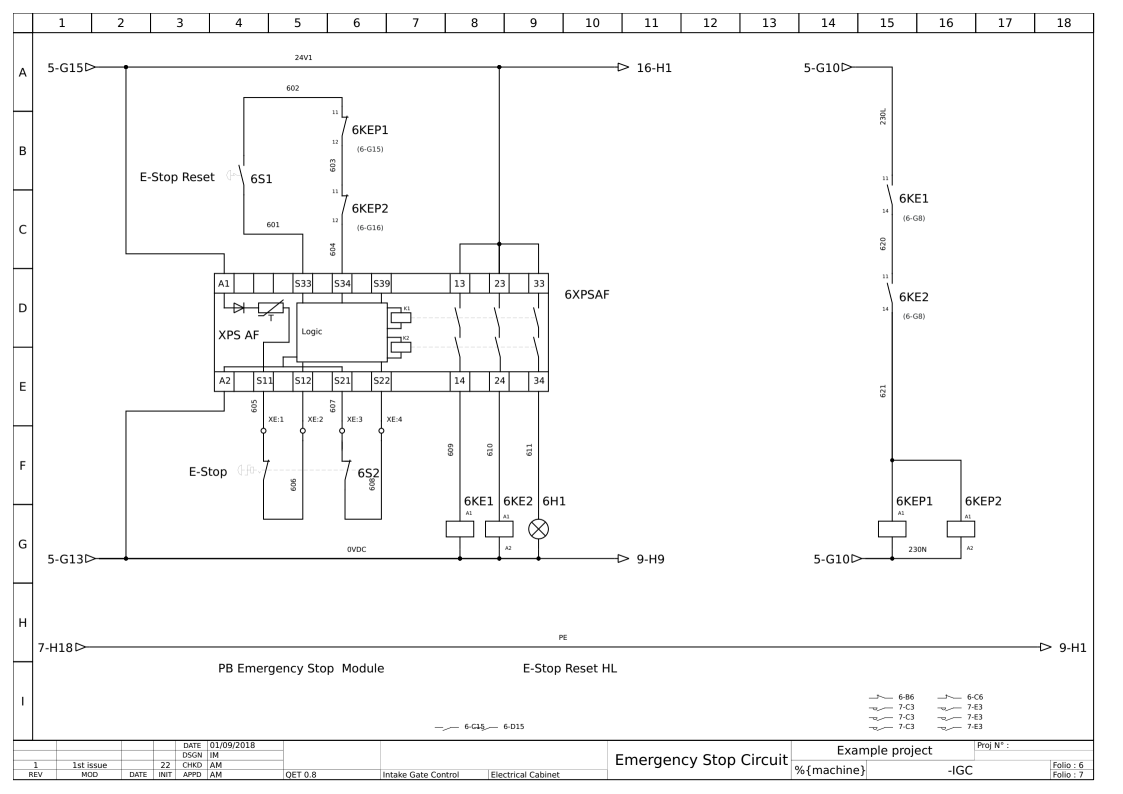


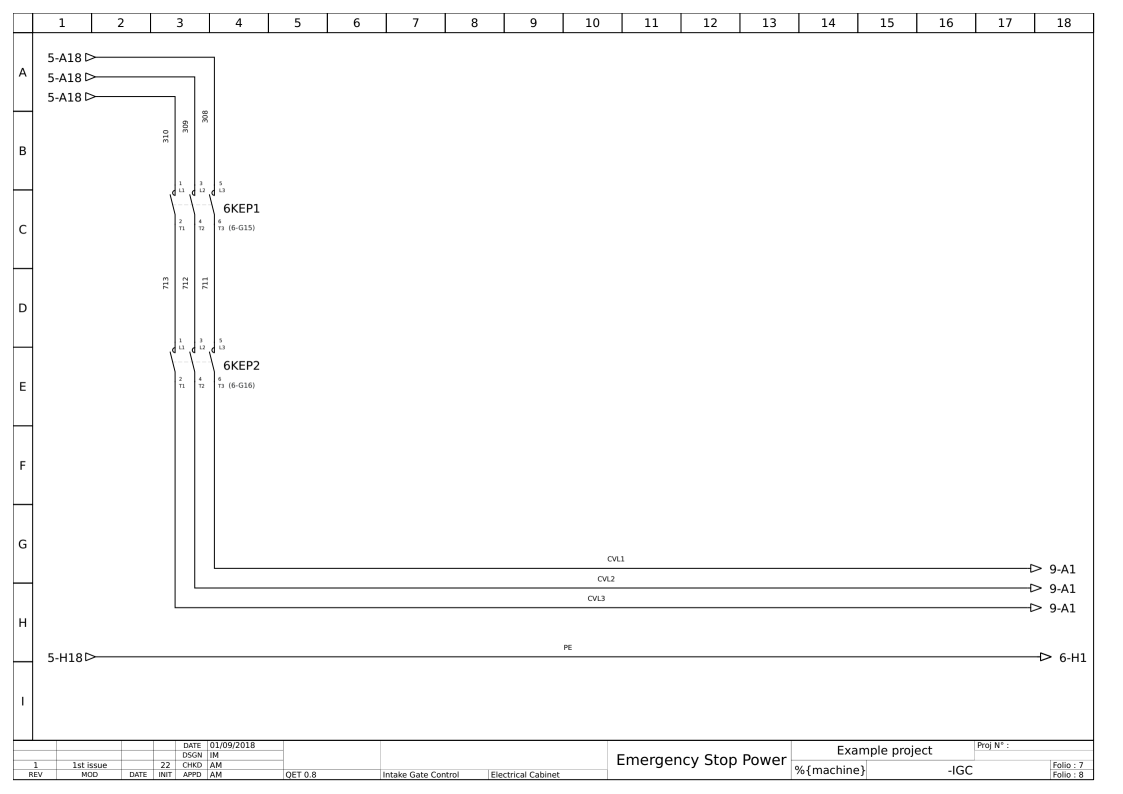
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	
А	Numéro de folio			Titre		Auteu	Auteur		Installation (=)		lisation (+))	Indice de révision			Date			
	1			Reference		IM			miscanacion (=)				1.0			21/06/2020			
	2			Folio list		IM					-IGC		2.0			00,2020			
	3			Folio list 1			IM					-IGC		2.0			21/06/2020		
В	4			Mains Power Supply				IM				-IGC					01/09/2018		
	·													1.0					
	5			Auxiliary Power Supply				IM			-IGC			1.0			01/09/2018		
c	6			Emergency Stop Circuit			IM				-IGC			1.0			01/09/2018		
	7			Emergency Stop Power			IM				-IGC			1.0			01/09/2018		
	8			VX Gate Control Circuit			IM				-IGC			1.0			01/09/2018		
	9			V1 Gate (cuit	IM				-IGC			1.0			01/09/2018			
D	10			V2 Gate Control Circuit			IM				-IGC	-IGC		1.0			01/09/2018		
	11			V3 Gate Control Circuit			IM				-IGC	-IGC		1.0		01,	01/09/2018		
	12		V4 Gate Control Circuit			IM				-IGC	-IGC		1.0		01,	01/09/2018			
E	13		V5 Gate Control Circuit			IM				-IGC	-IGC		1.0		01,	01/09/2018			
	14			V6 Gate Control Circuit			IM				-IGC			1.0			09/2018		
	15			V7 Gate Control Circuit			IM				-IGC		1.0			01/09/2018			
F	16		A0 PLC Layout			IM				-IGC		1.0			01/09/2018				
	17		A0 Input Module			IM				-IGC		1.0			01/09/2018				
	18			A0 Output Module			IM				-IGC			1.0			01/09/2018		
G	19		A1/1 Input Module			IM				-IGC		1.0			01/09/2018				
	20		A1/2 Input Module			IM				-IGC		1.0			01/09/2018				
	21			A1 Output Module			IM				-IGC		1.0			01/09/2018			
	22		A2/1 Input Module			IM				-IGC		1.0			01/09/2018				
Н	23		A2/2 Input Module			IM				-IGC			1.0			01/09/2018			
	24		A2 Output Module			IM				-IGC		1.0			01/09/2018				
	25			A3/1 Inpu	ıt Module		IM				-IGC			1.0		01,	/09/2018		
1	26		A3/2 Input Module			IM				-IGC		1.0			01/09/2018				
				1										1					
			DATE DSGN	GN IM								Folio list 1		Example project			Proj N° :		
1 REV	1st is	ssue DATE	22 CHKD INIT APPD	AM	QET 0.8		Intake Gate Cor	Gate Control Electrical Cabinet			FC	Folio list 1			%{machine}			Folio : 2 Folio :	

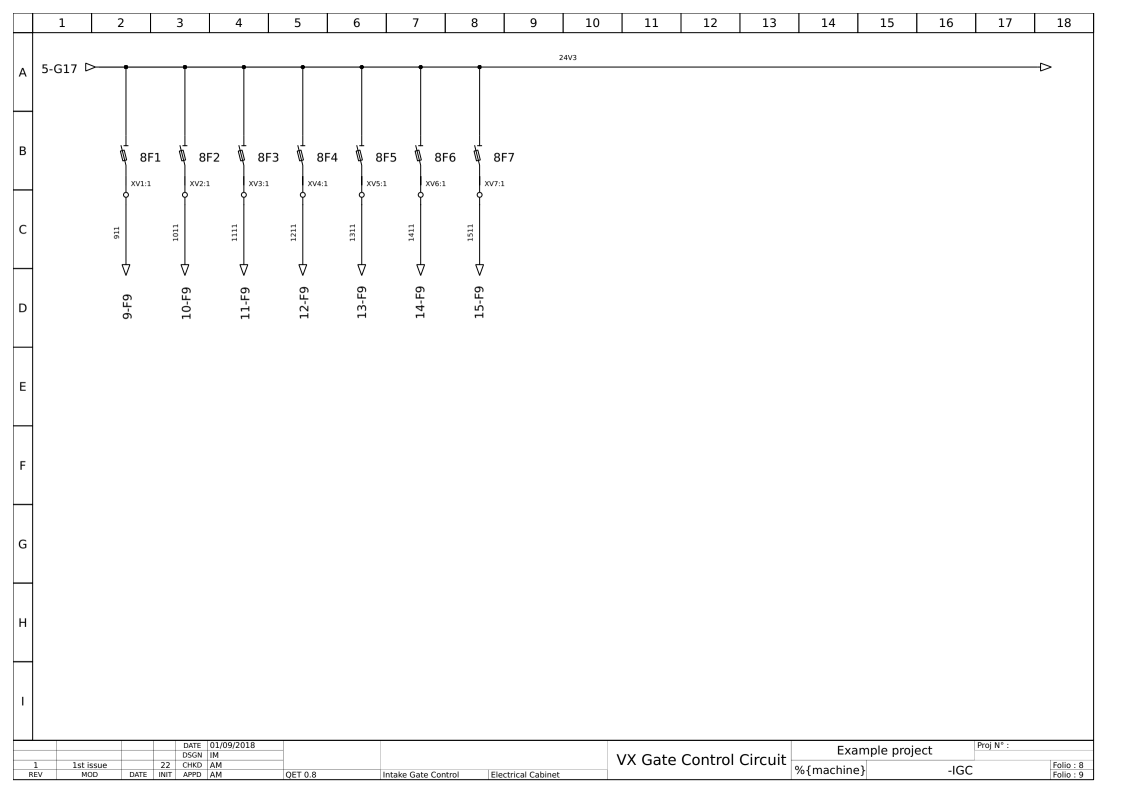
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A	Numéro de folio			Titre			Auteu	ır	Installation (=)		Locali	Localisation (+)		Indice de révision			Date			
	27	27			A3 Output Module							-IGC		1.0			01/09/2018			
	28			A4/1 Input Module			IM	IM				-IGC		1.0		01	01/09/2018			
В	29	29			A4/2 Input Module						-IGC	-IGC		1.0			01/09/2018			
	30	30			A4 Output Module						-IGC	-IGC		1.0		01	01/09/2018			
	31			A5/1 Ana Input Module			IM				-IGC	-IGC		1.0			01/09/2018			
	32	32			A5/2 Ana Input Module						-IGC	-IGC		1.0			01/09/2018			
С	33	33			TB1 Terminal Bord						-IGC	-IGC		1.0			01/09/2018			
	34			TB2 Terminal Bord			IM				-IGC	-IGC		1.0		01	01/09/2018			
	35				TB3 Terminal Bord						-IGC	-IGC			1.0			01/09/2018		
D	36			TB4 Terminal Bord			IM				-IGC	-IGC			1.0					
	37			TB5 Terminal Bord			IM				-IGC	-IGC			1.0					
	38			PB1 Panel Front View			IM				-IGC	-IGC		1.0		01	01/09/2018			
E	39	39			PB2 Panel Front View						-IGC			1.0			02/09/2018			
	40			CX1 Modbus TCP			IM				-IGC	-IGC			1.0					
	41			Nomenclature			IM				-IGC	-IGC			2.0					
F	42	42			Nomenclature							-IGC		2.0		21	./06/2020			
	43	43			Nomenclature						-IGC	-IGC			2.0					
	44			Nomenclature			IM				-IGC	-IGC			2.0					
	45	45			Nomenclature						-IGC	-IGC			2.0					
G	46	46			Nomenclature						-IGC	-IGC			2.0					
	47			Nomenclature			IM				-IGC	-IGC			2.0					
	48	48			Nomenclature						-IGC	-IGC			2.0					
Н	49	49		Nomenclature			IM				-IGC	-IGC			2.0					
	50			Nomencla	ature		IM				-IGC			2.0		21	/06/2020			
1				•			·				•					,				
	DATE 21/06/2020 DSGN IM											Folio list 2			Example project			Proj N°:		
1 REV	1st iss MOD	D DATE	22 CHKD INIT APPD	AM AM	QET 0.8		ntake Gate Co	ntrol E	ectrical Cabinet		1 01	10 1131 Z		%{machine	e }	-IG(Folio : 3 Folio :		

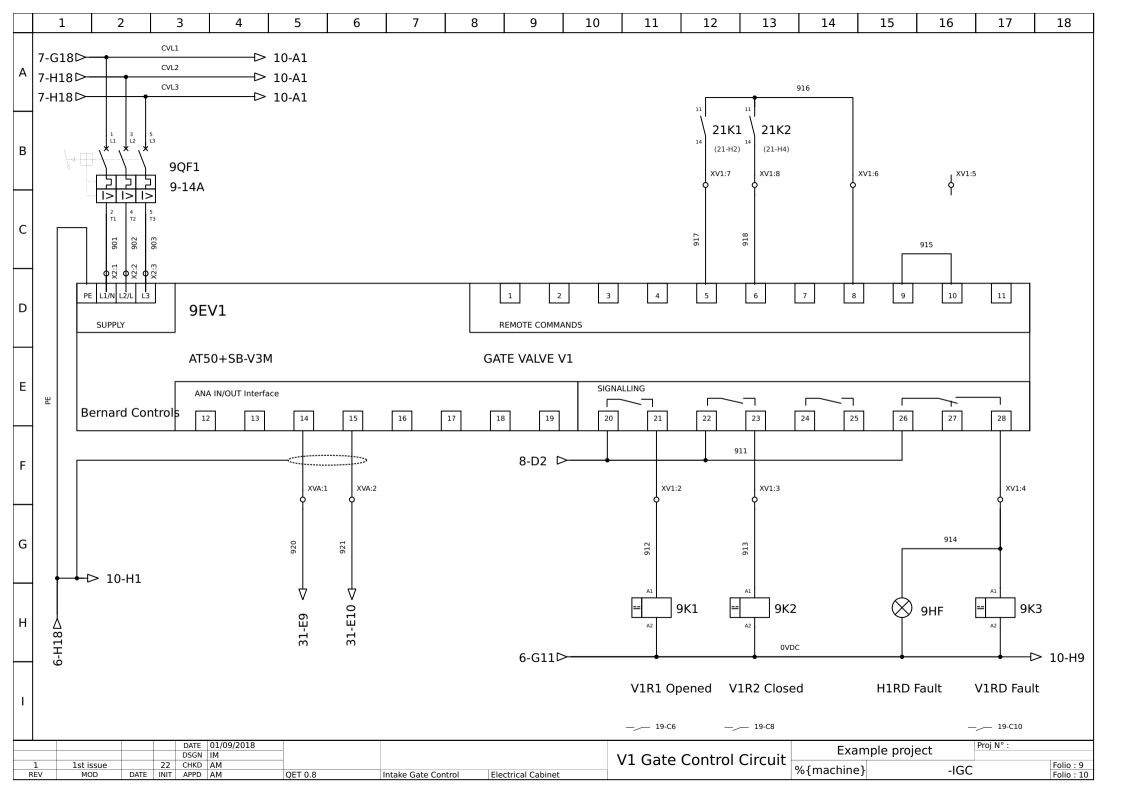


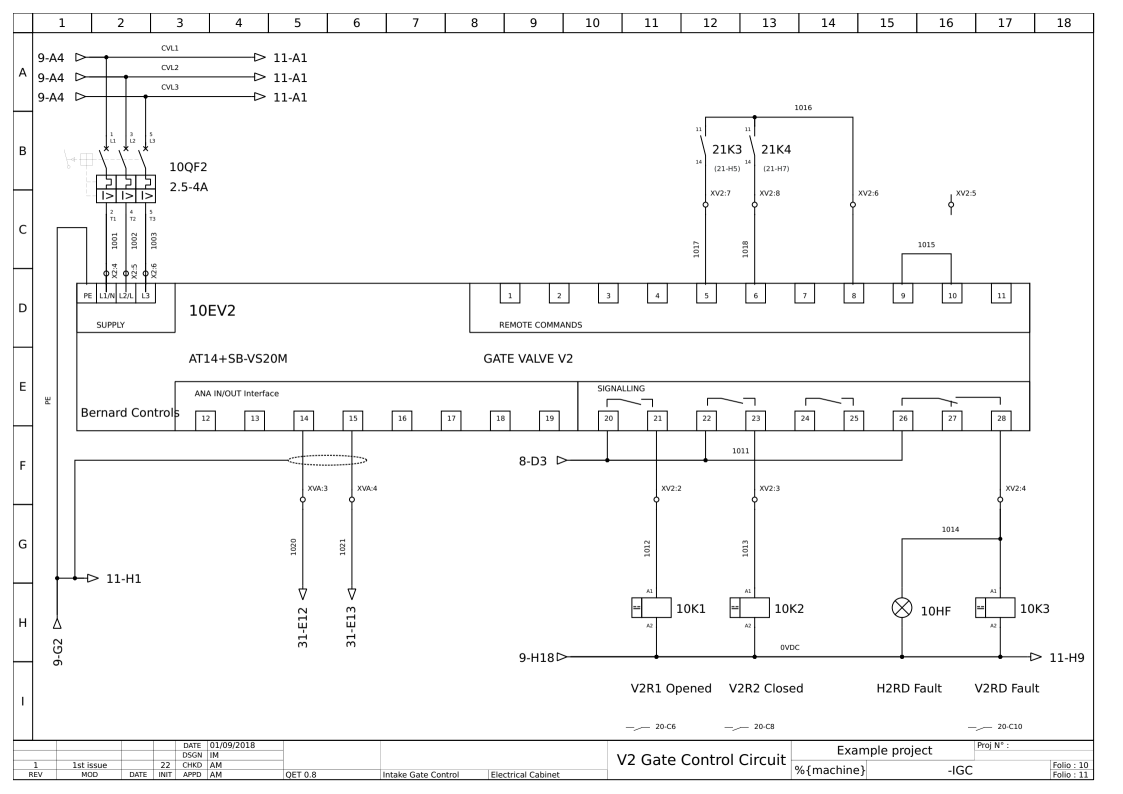


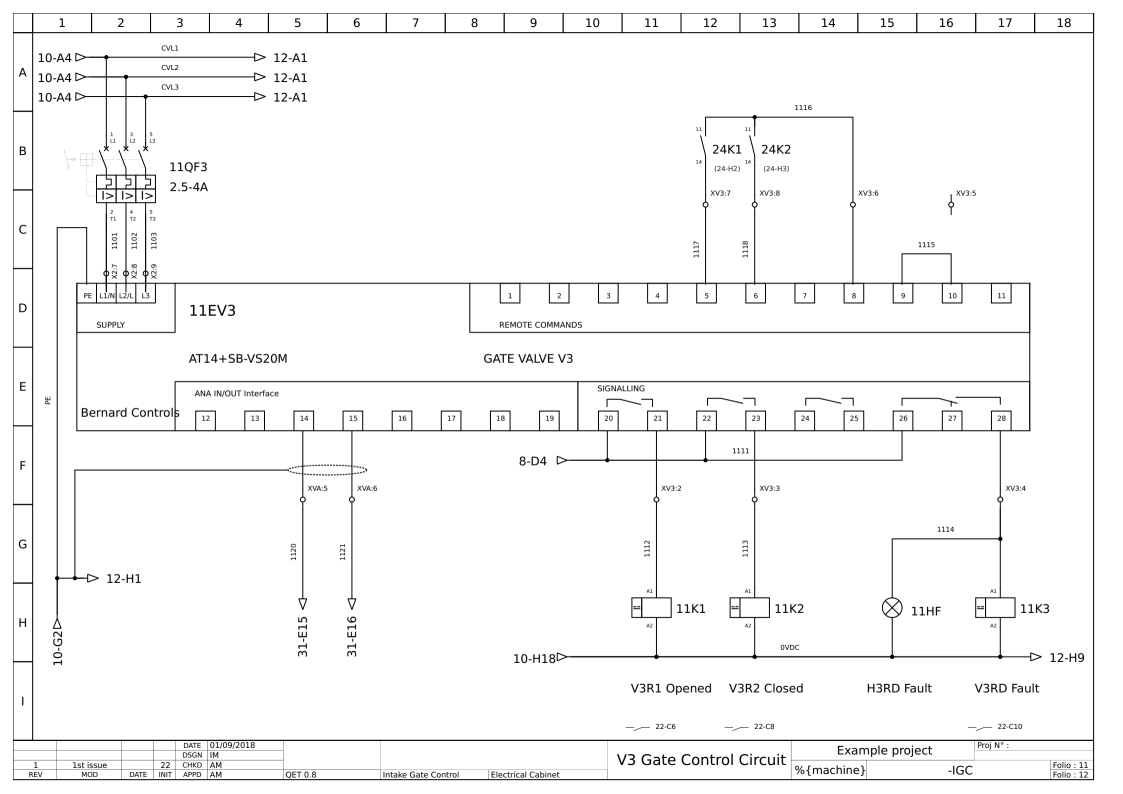


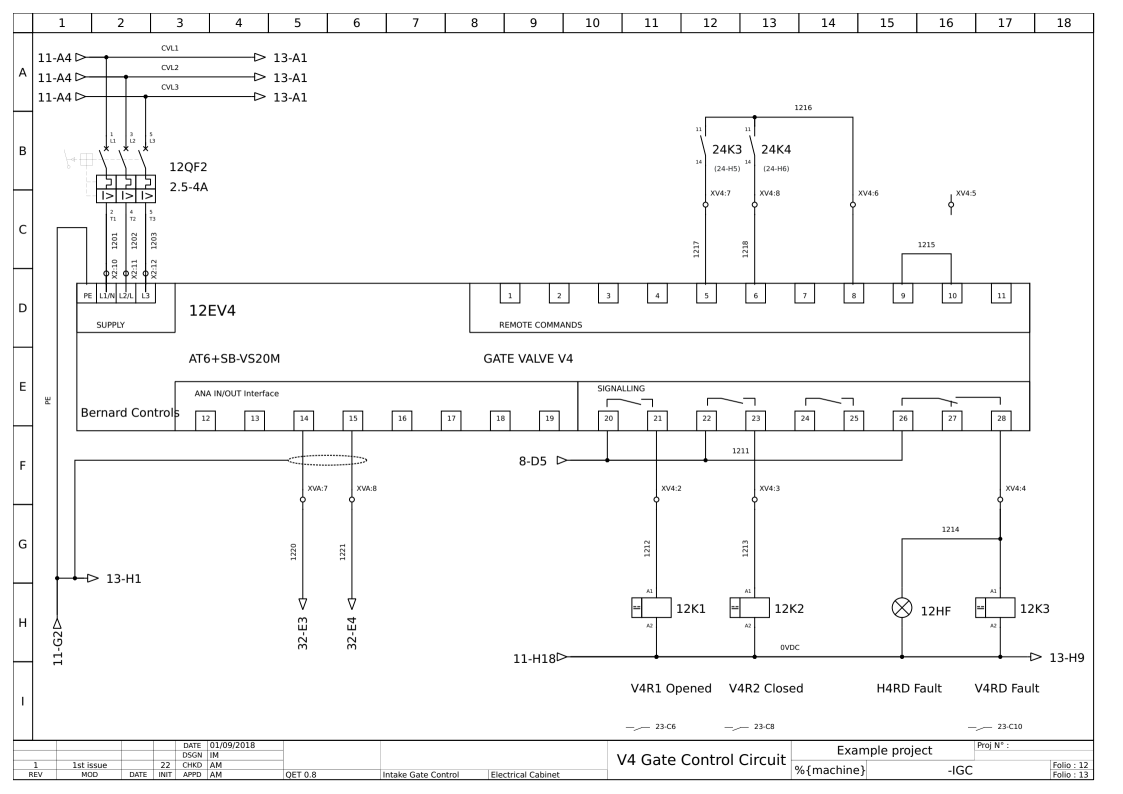


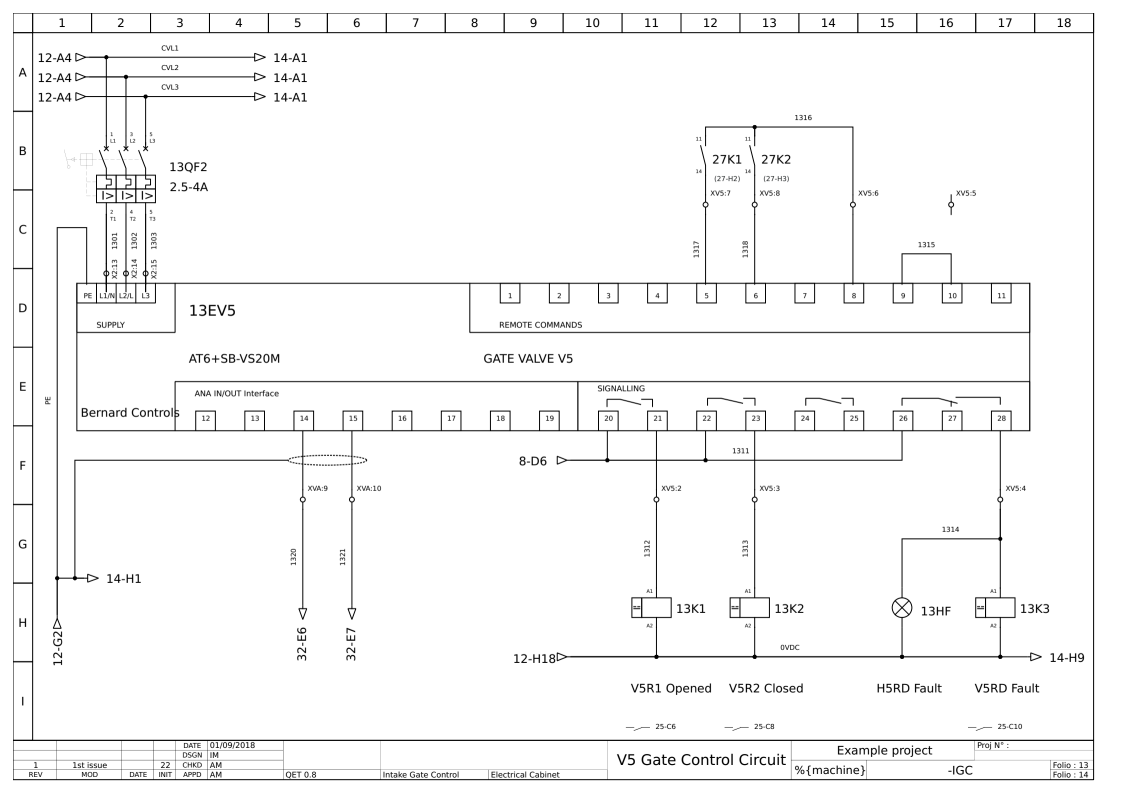


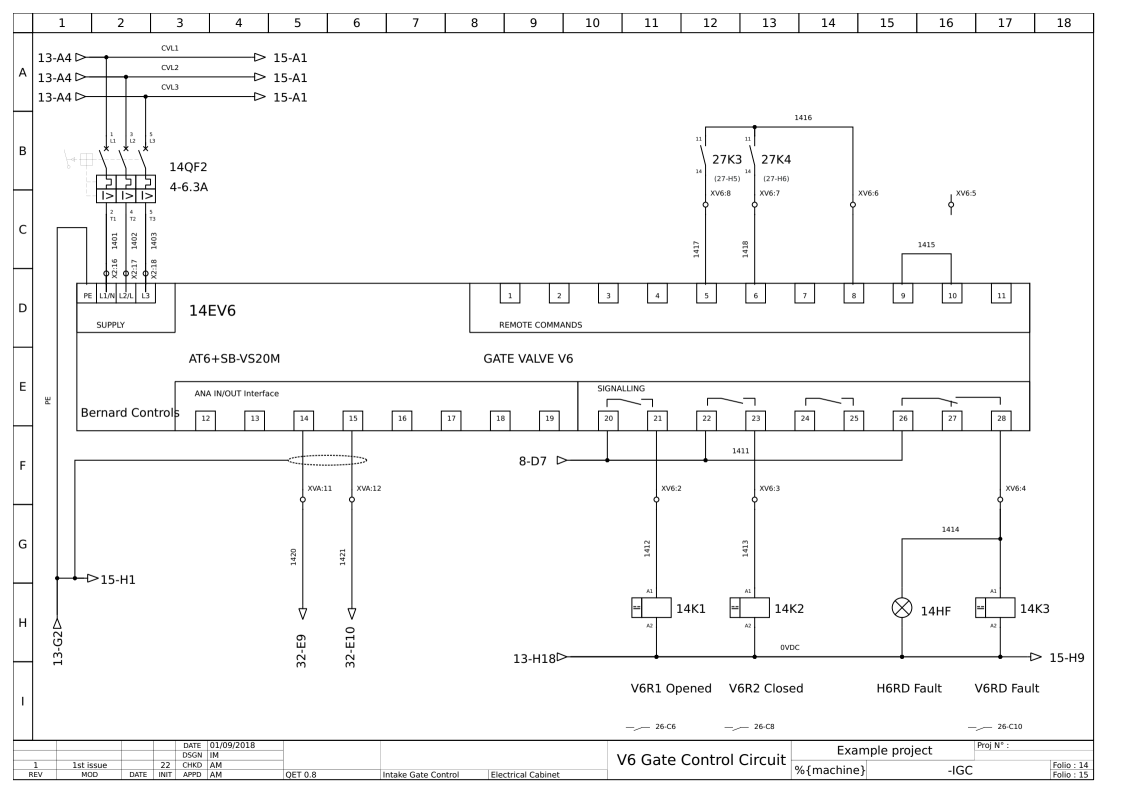


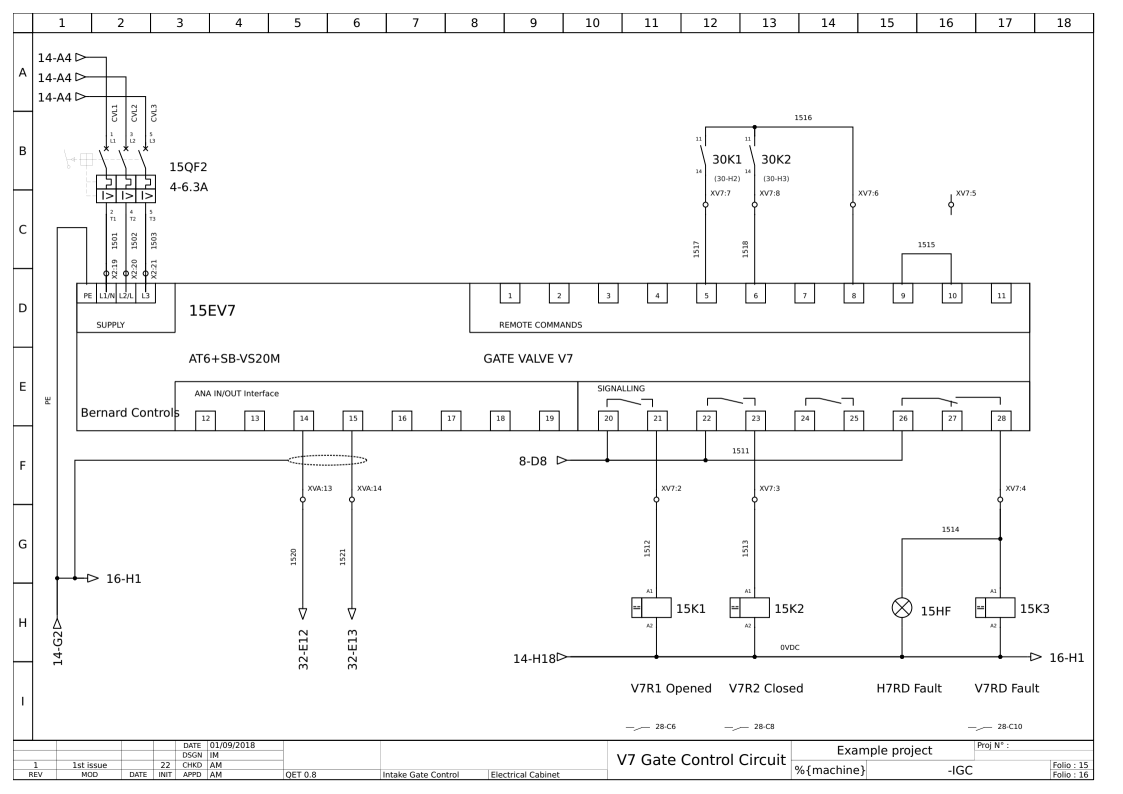


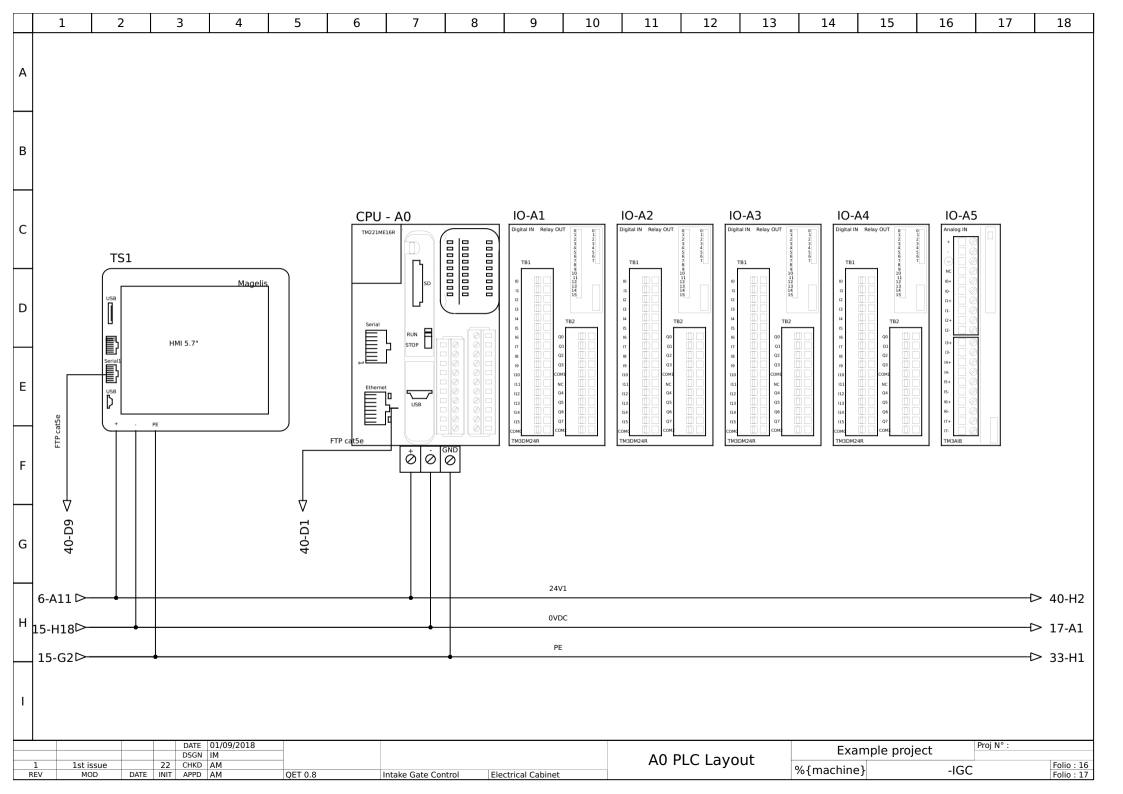


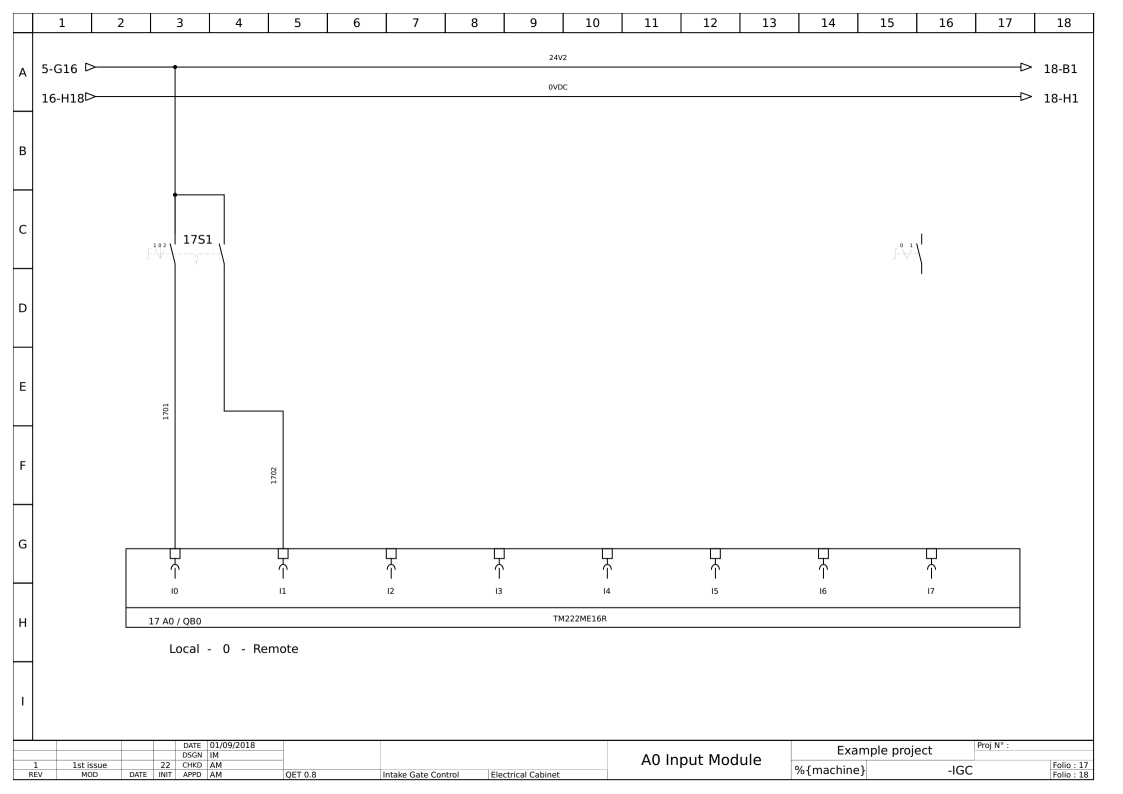


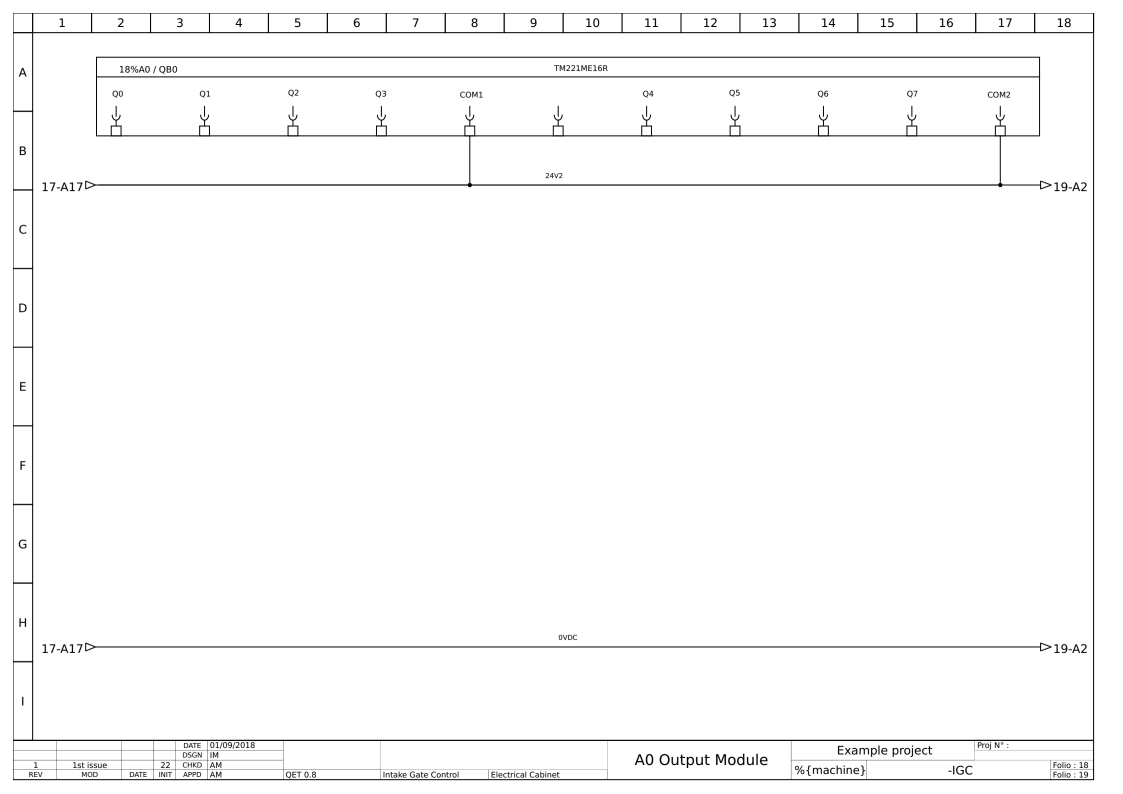


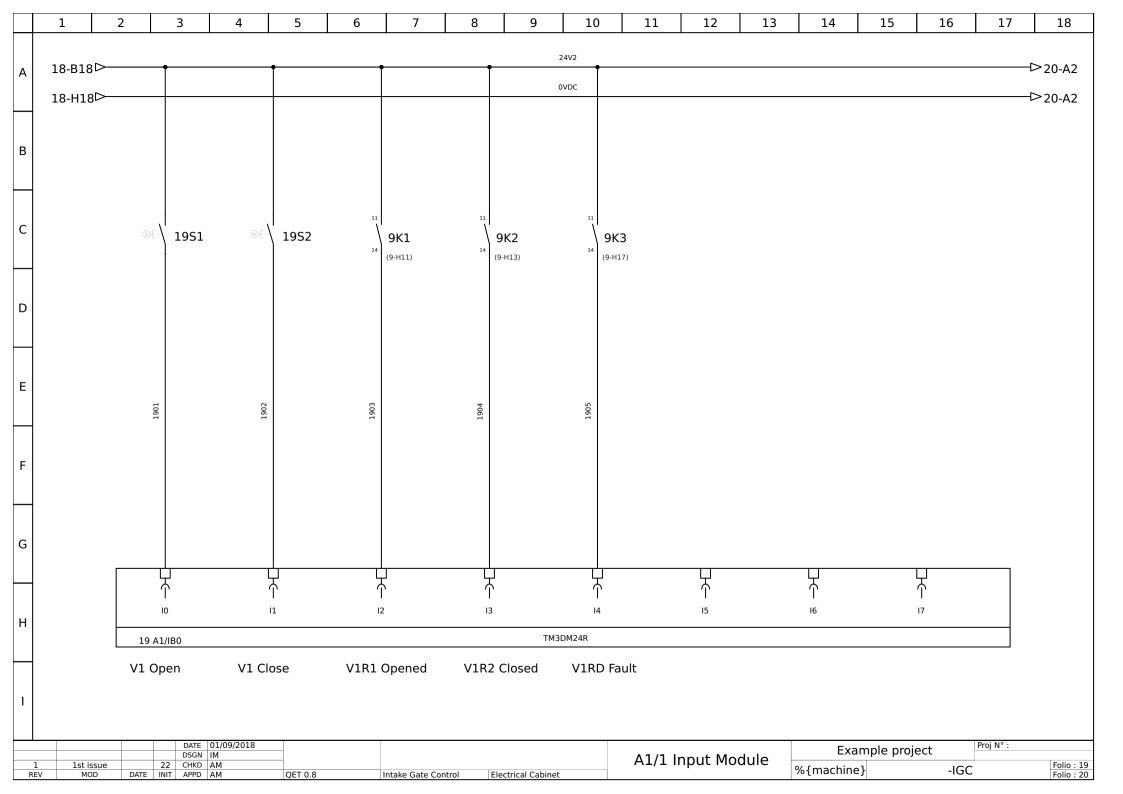


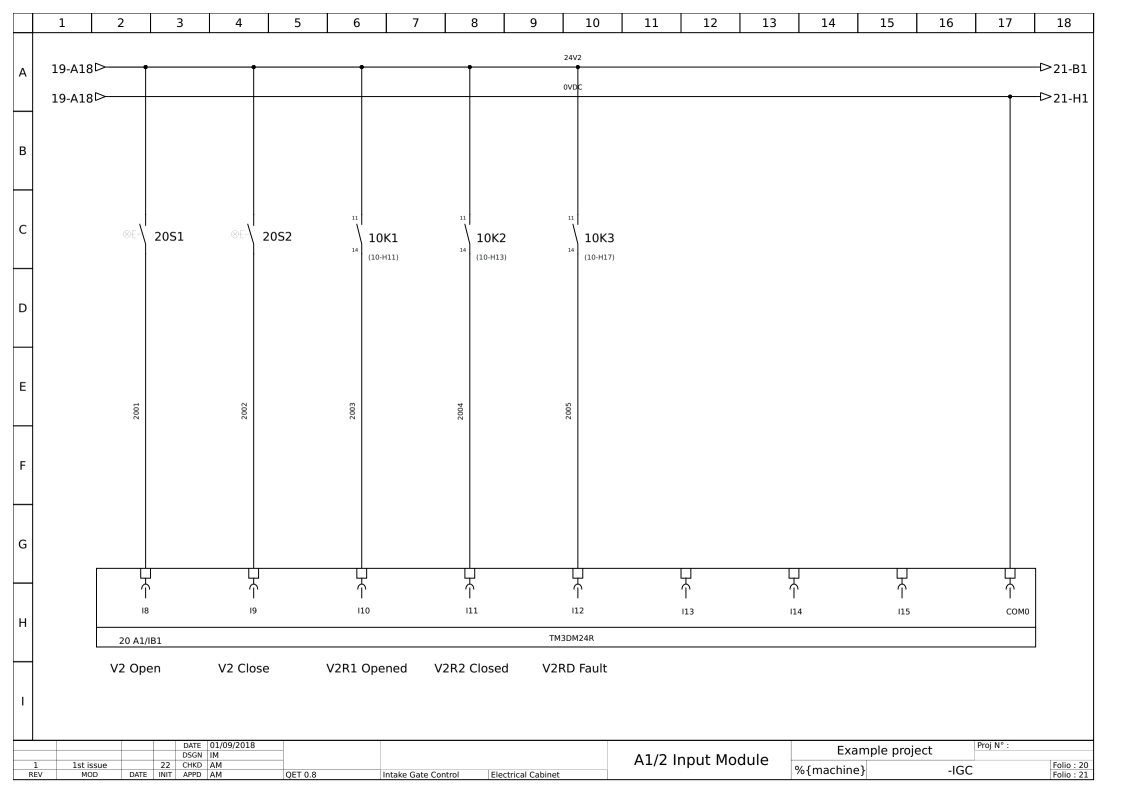


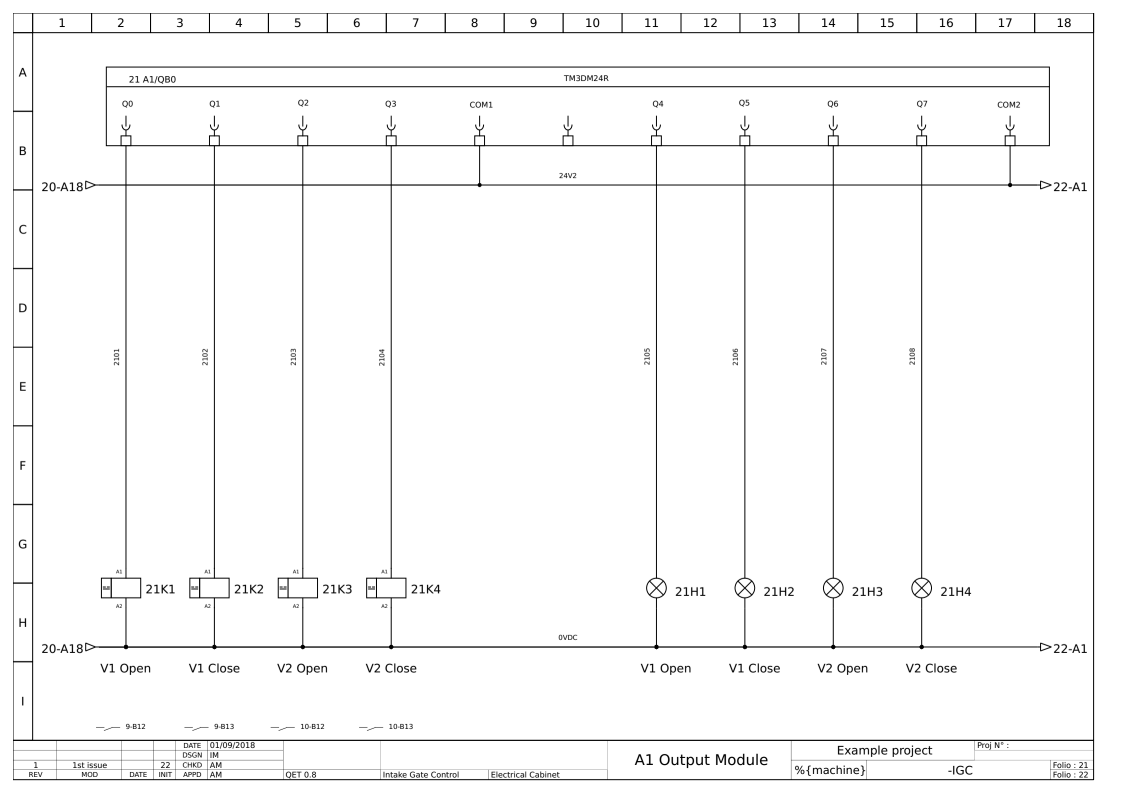


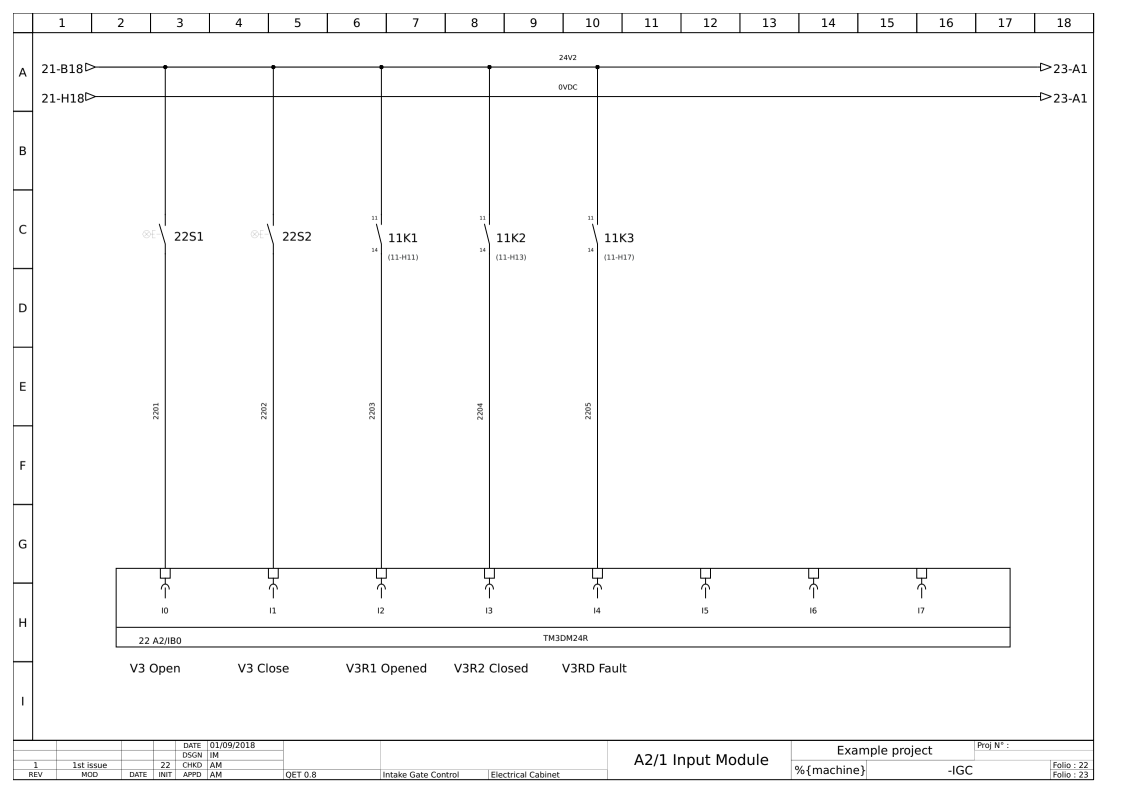


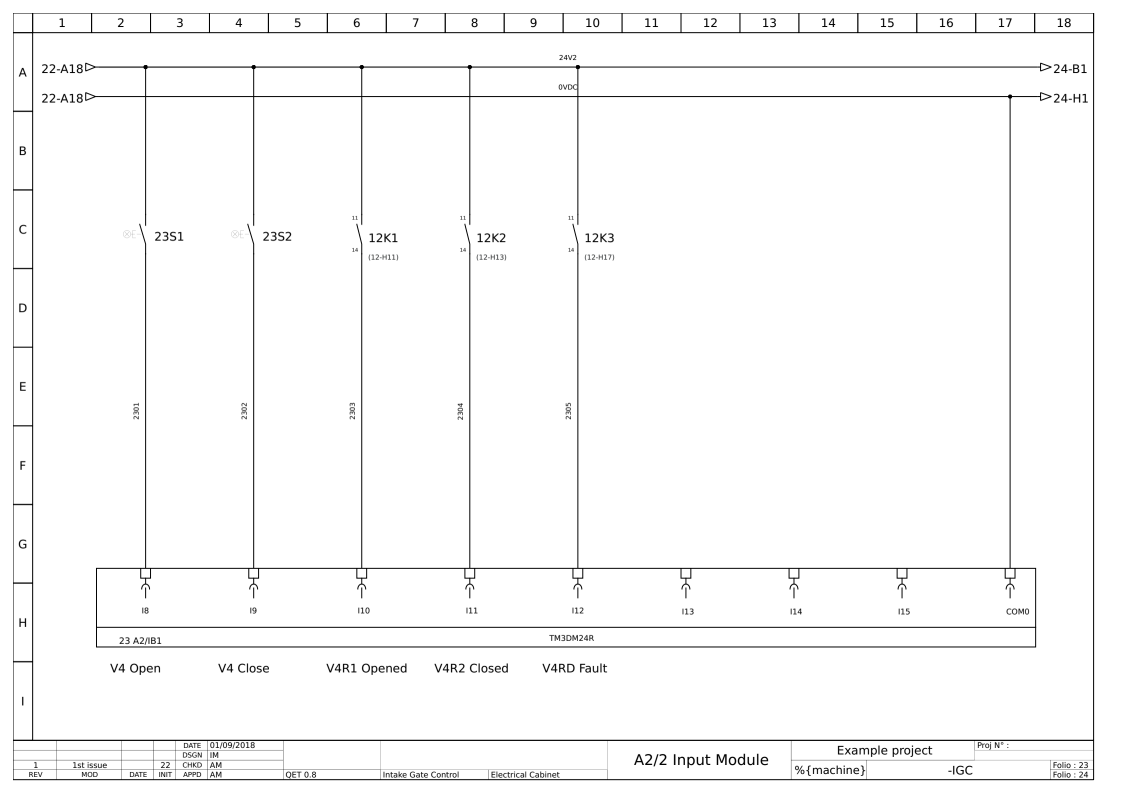


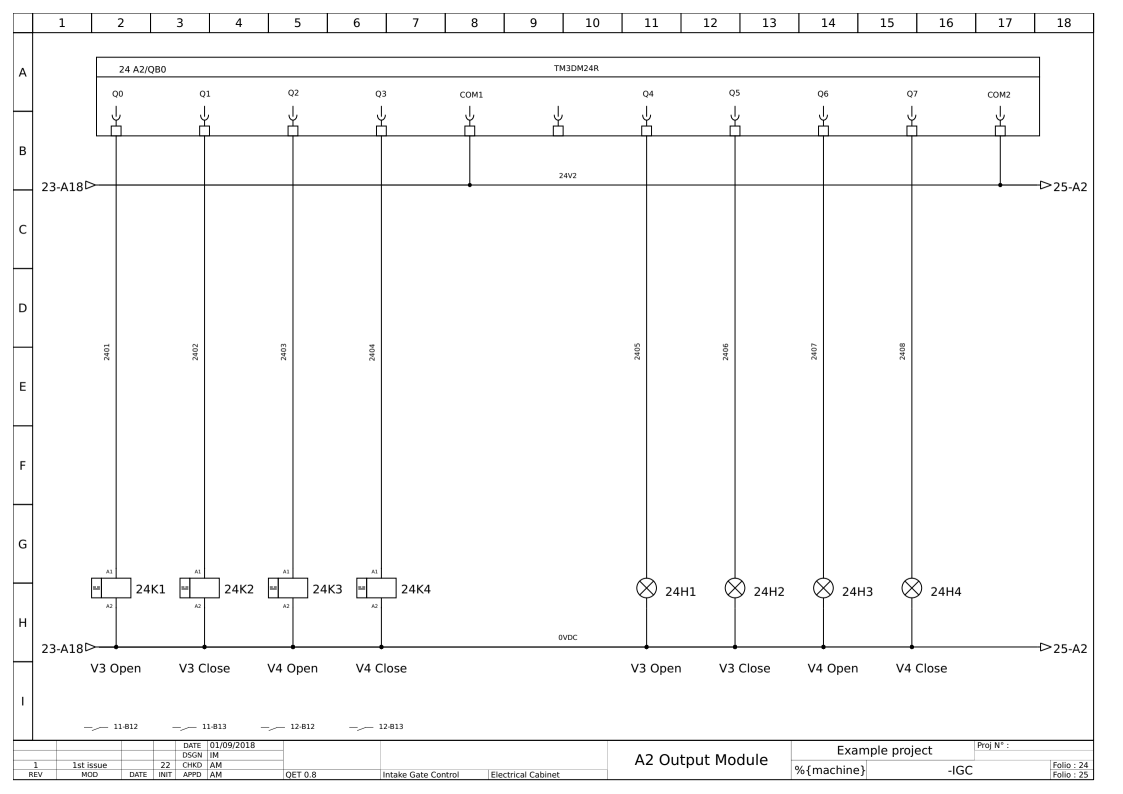


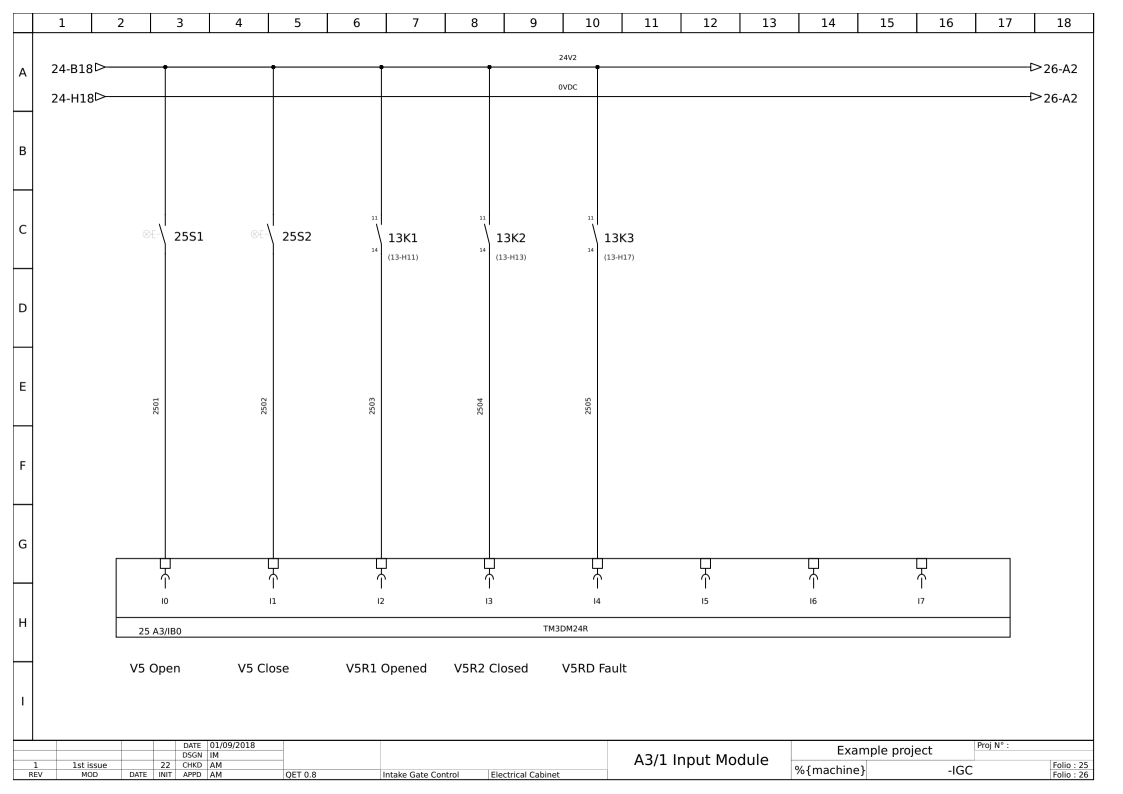


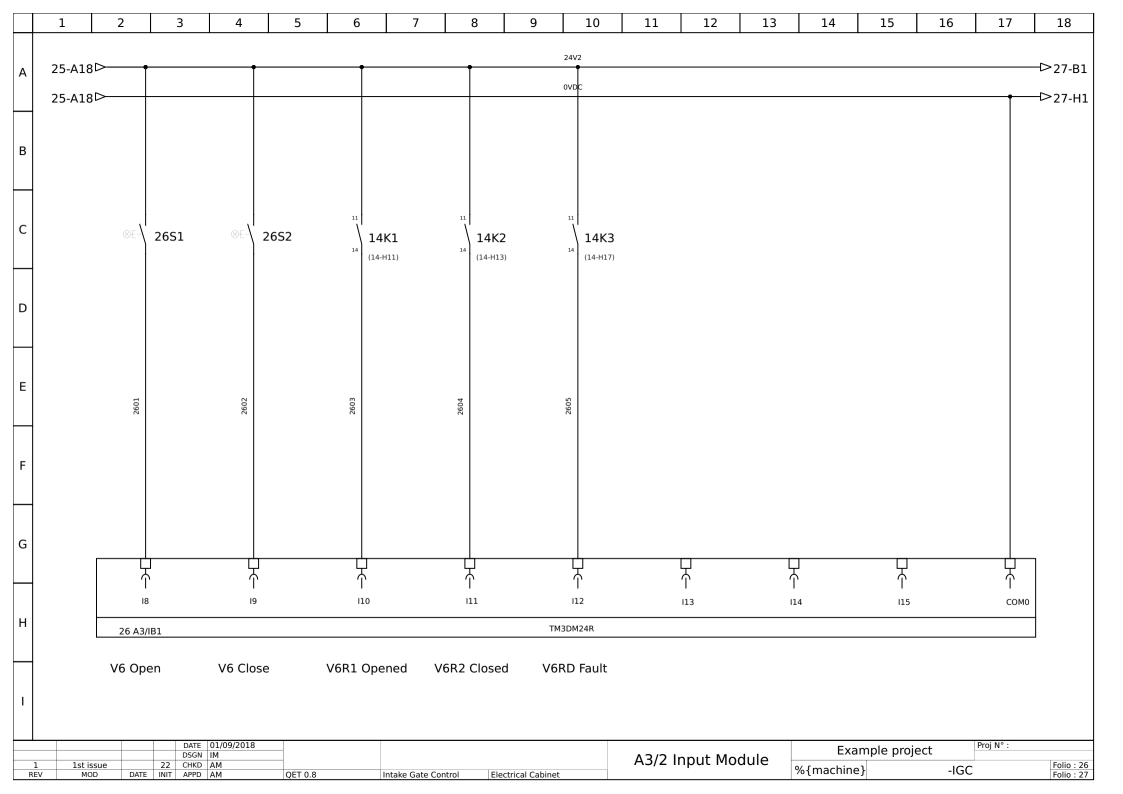


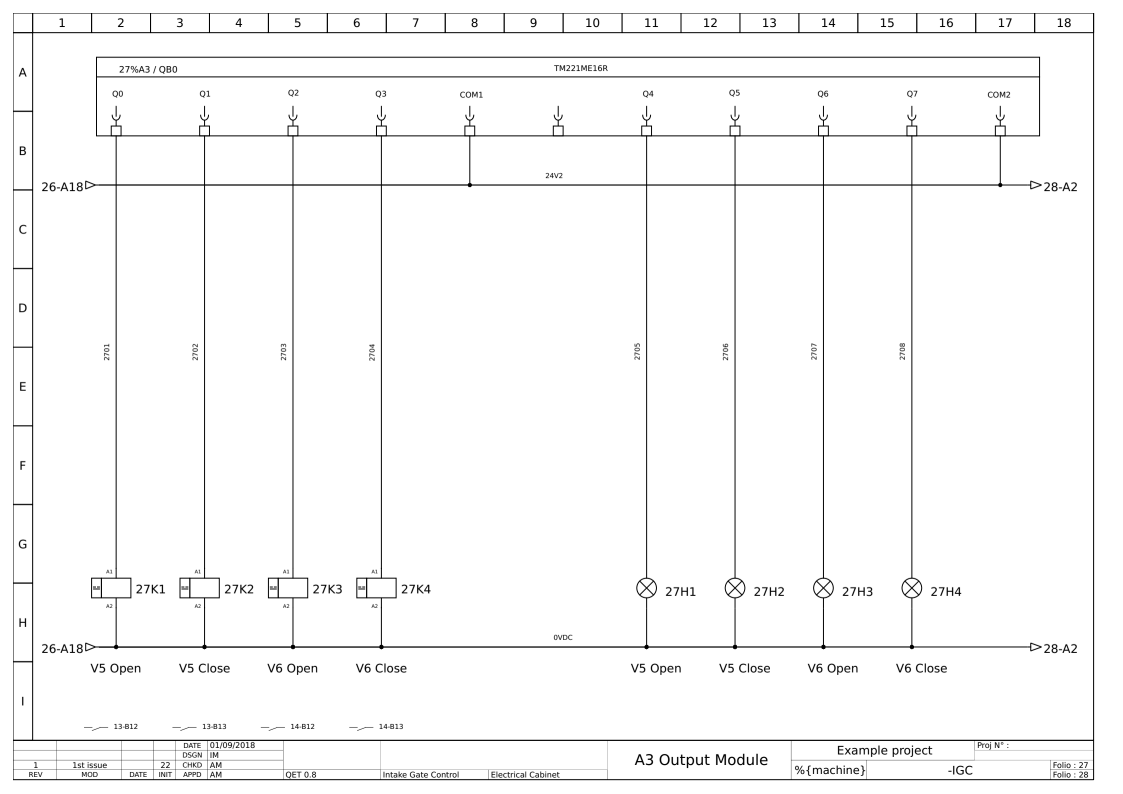


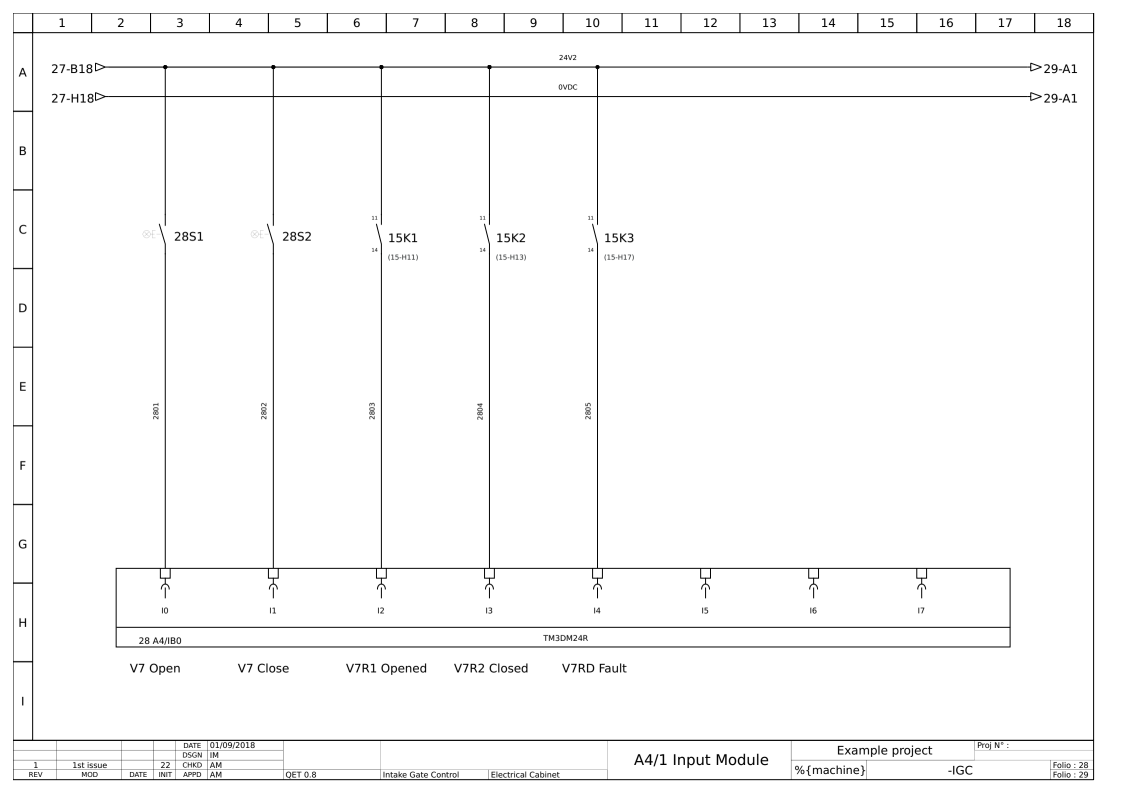


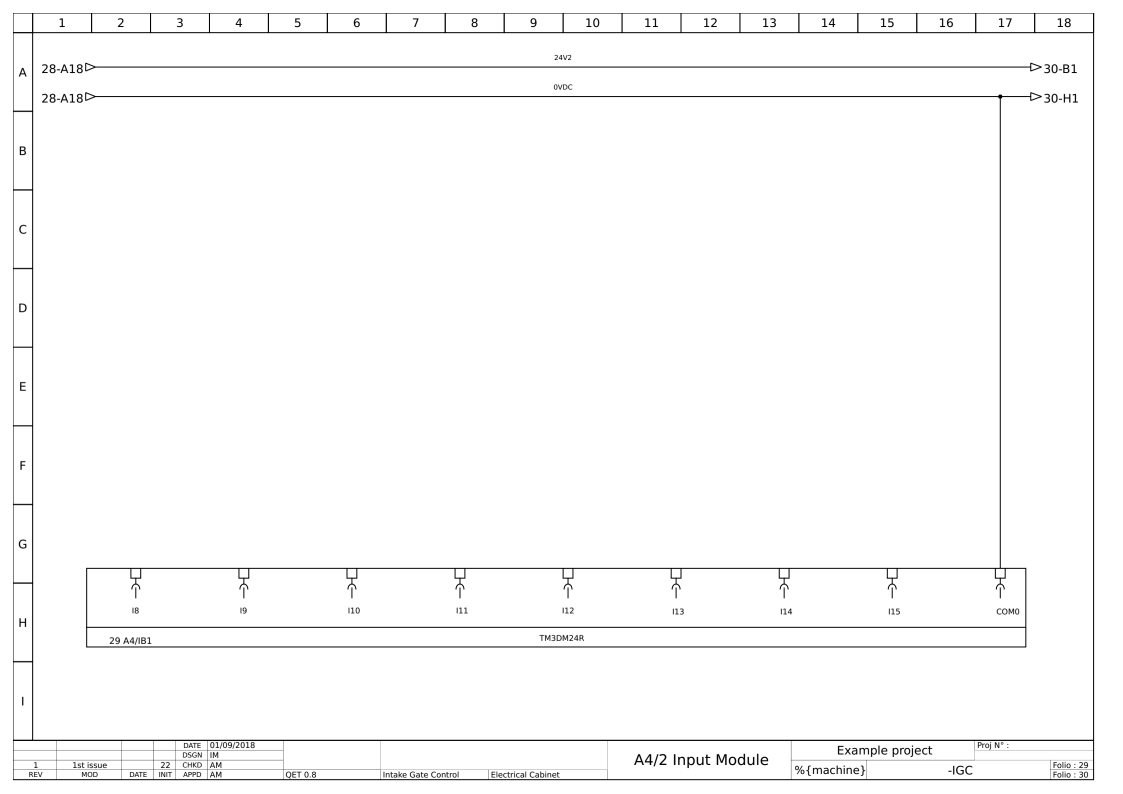


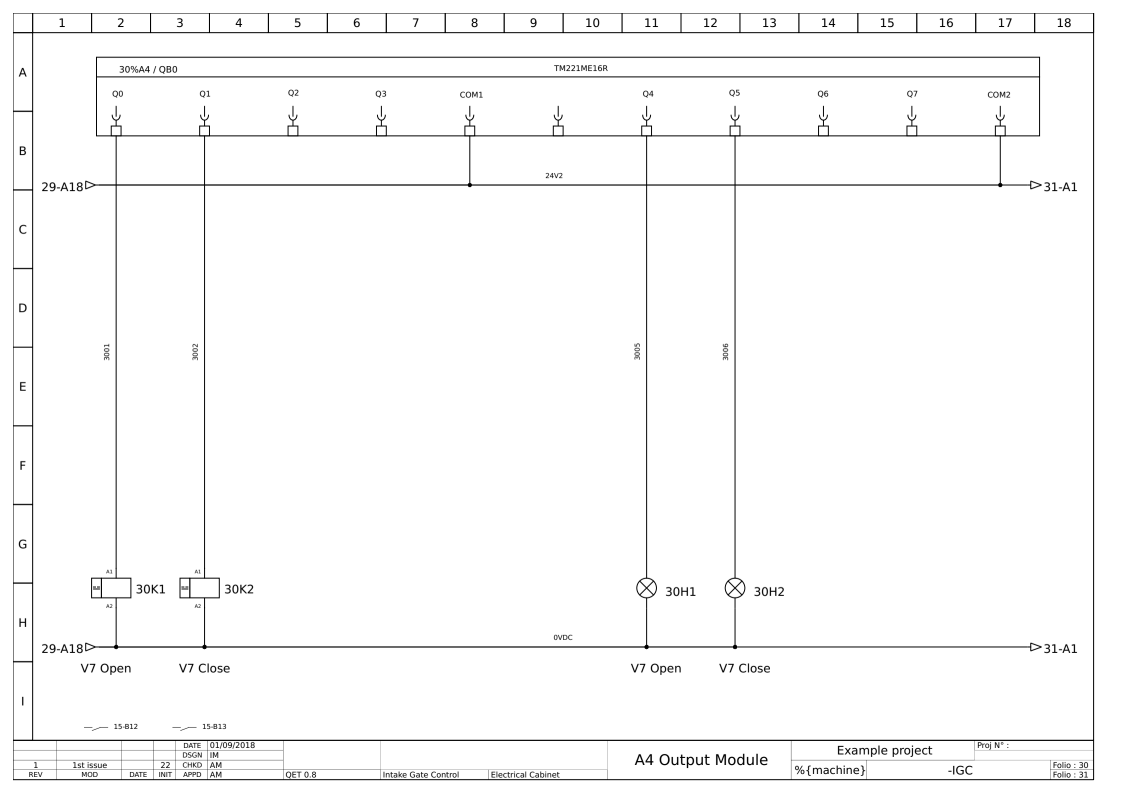


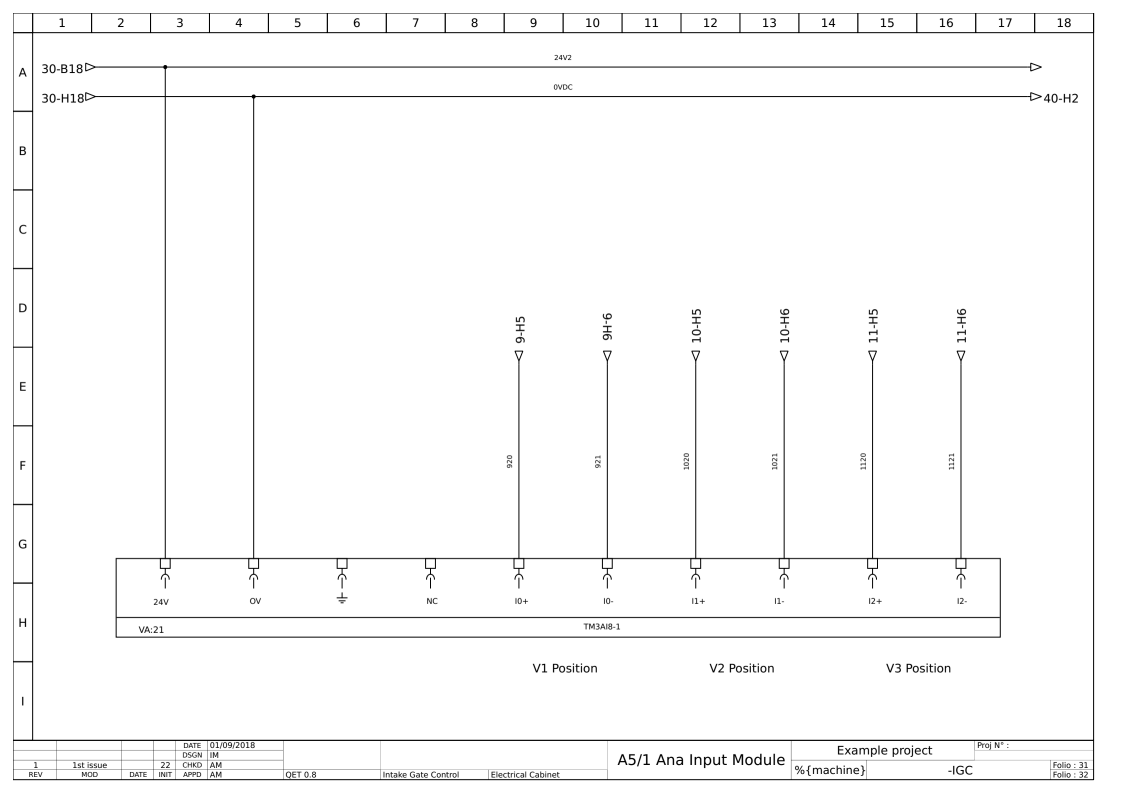


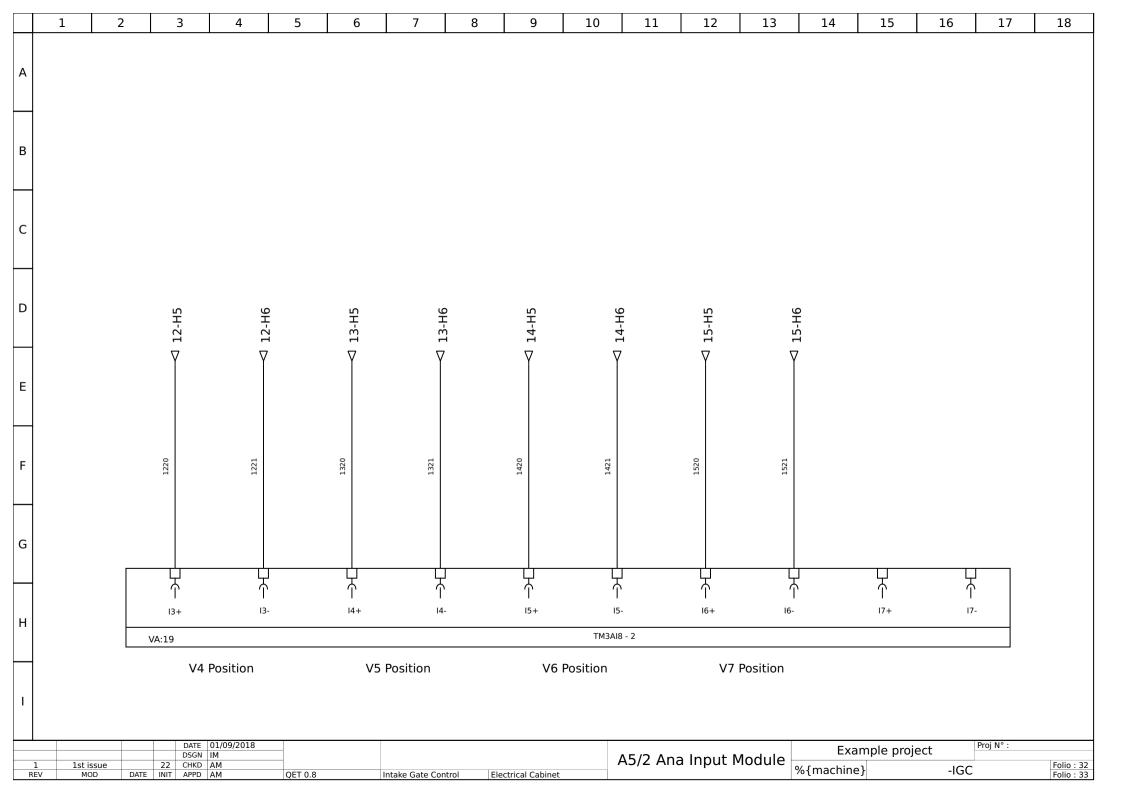


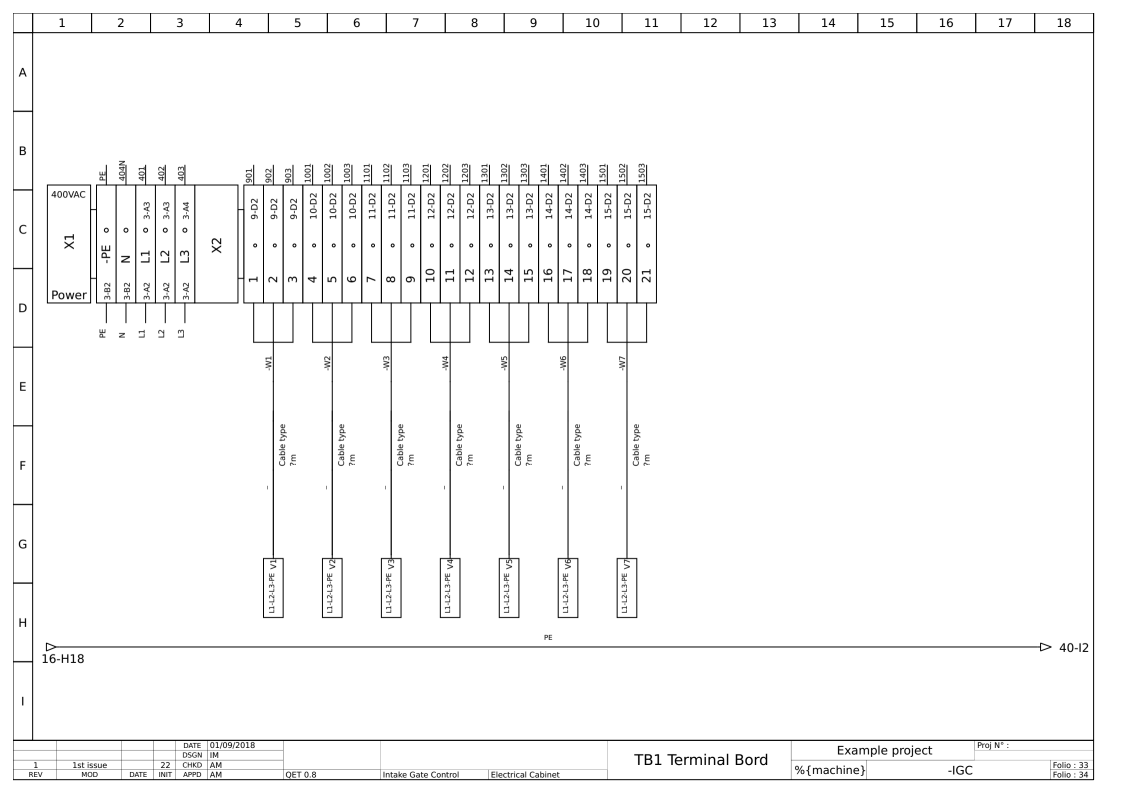


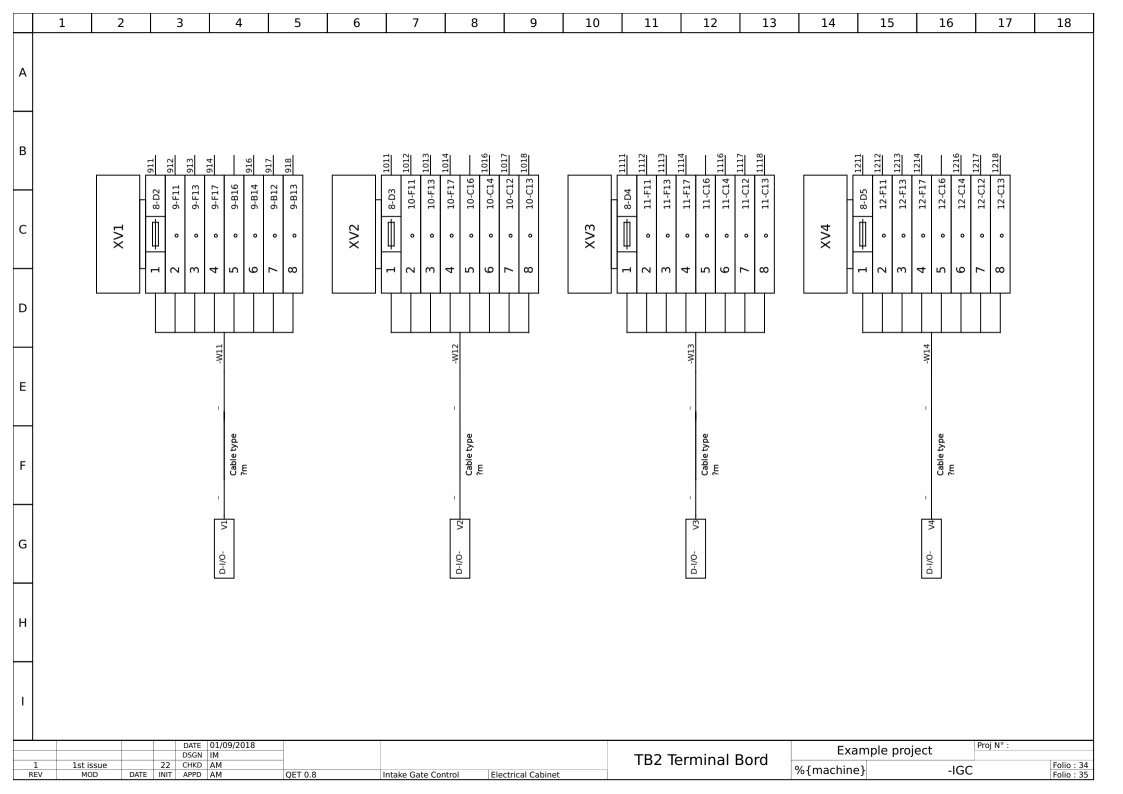


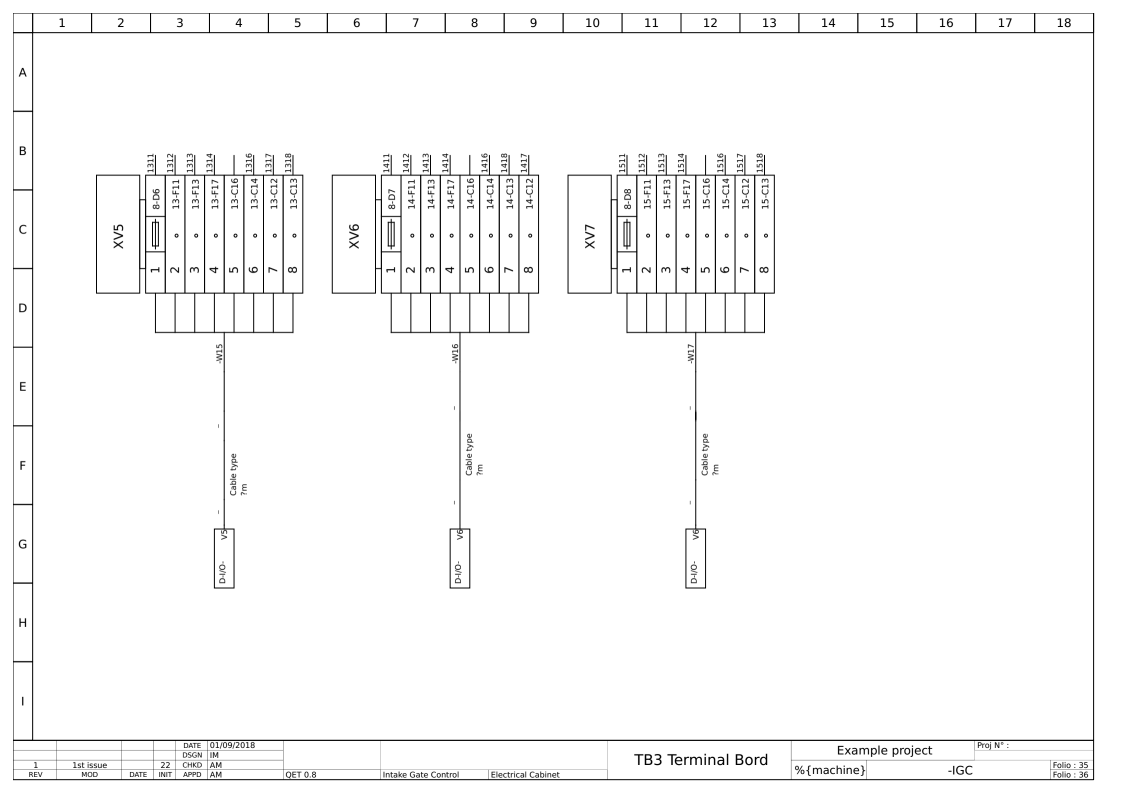


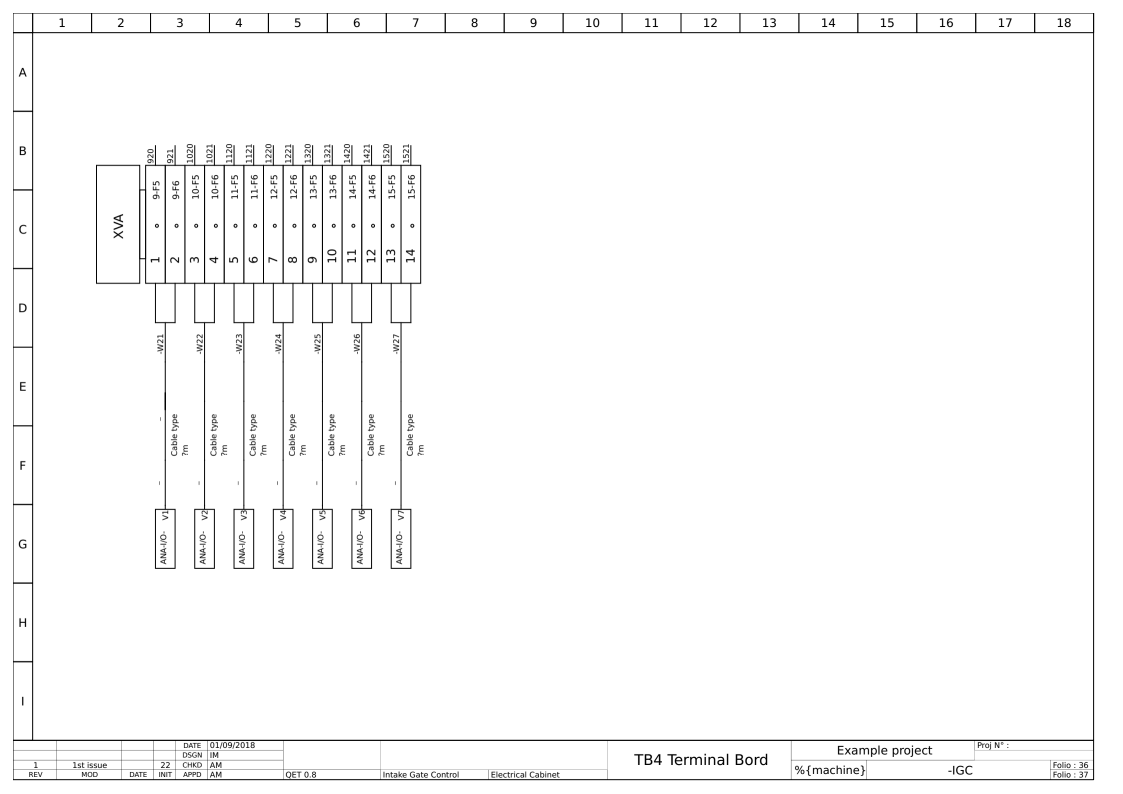


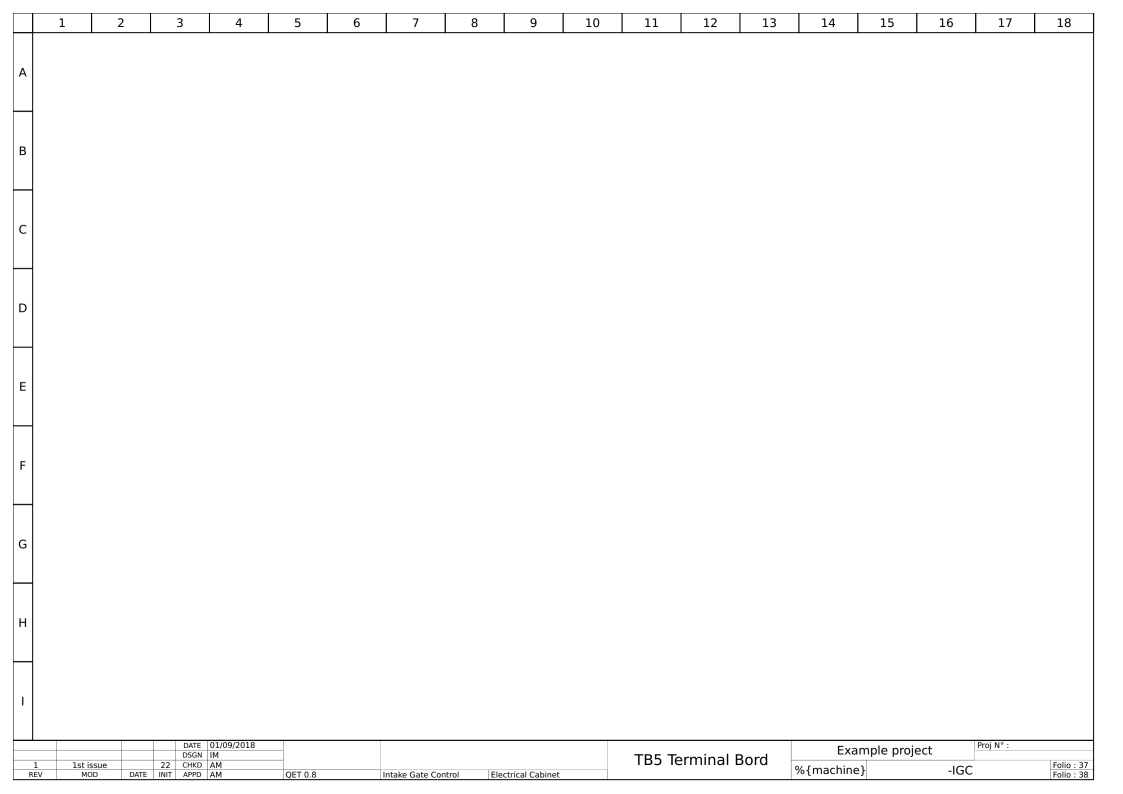


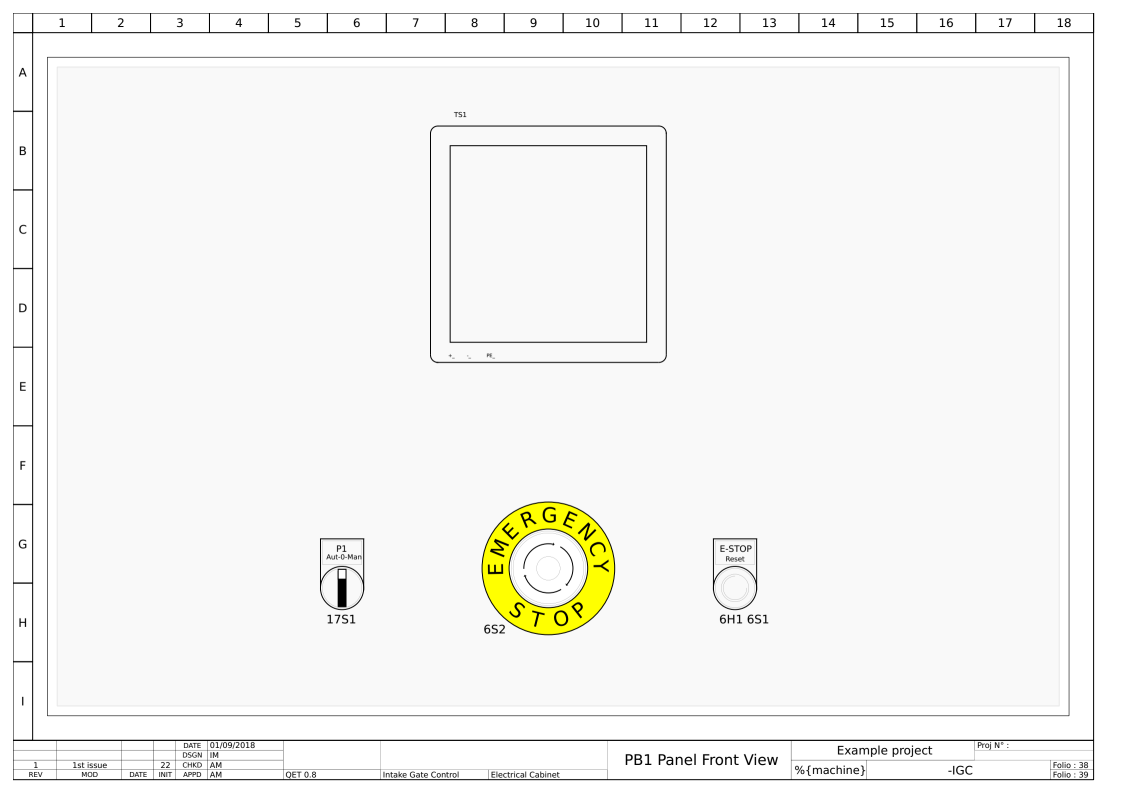


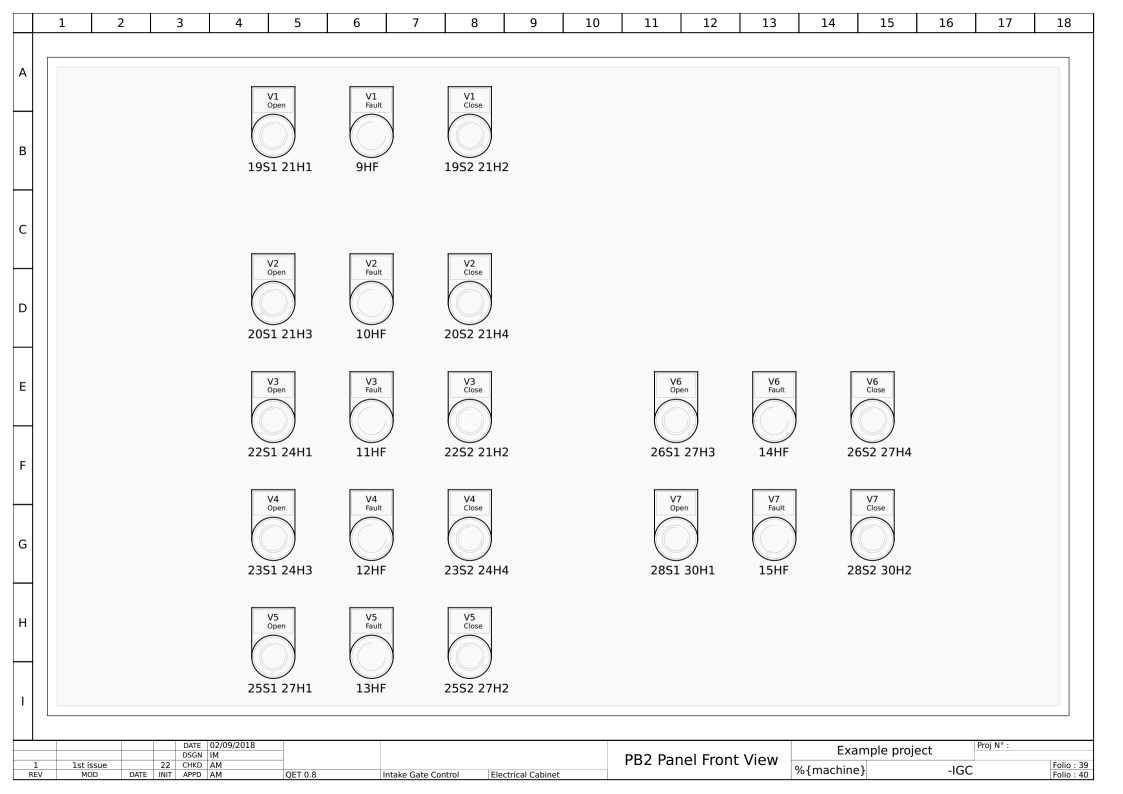


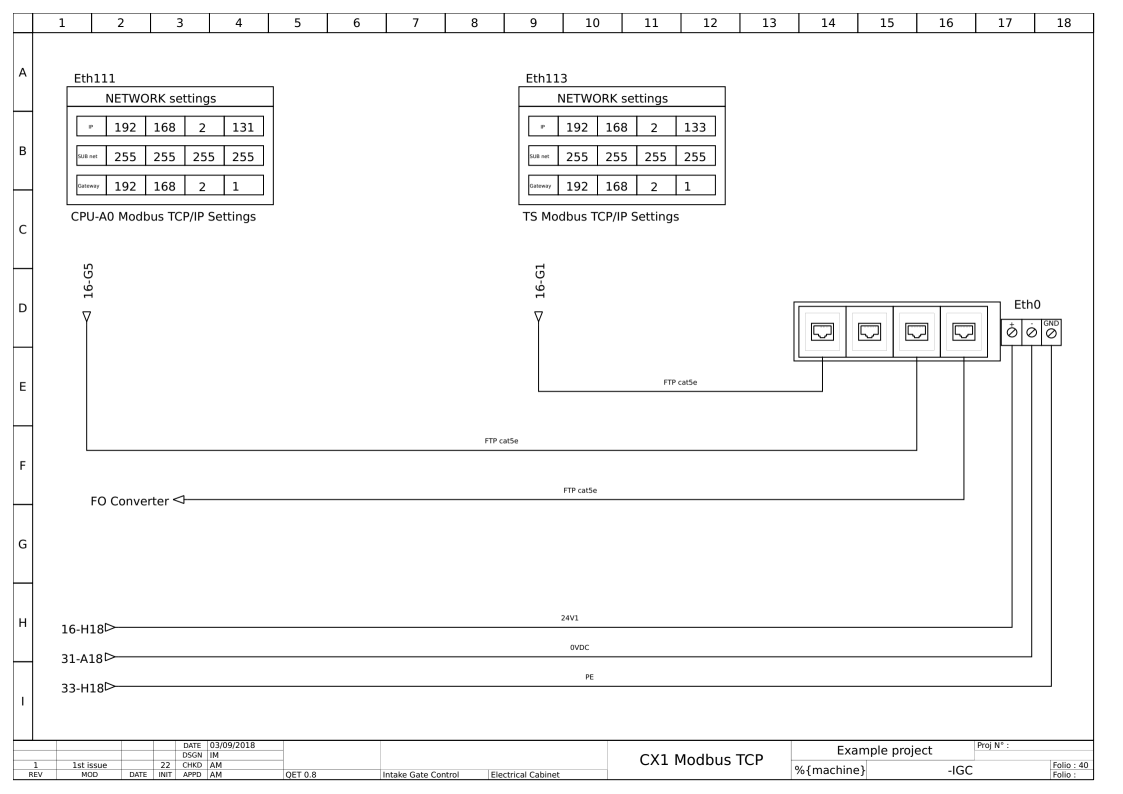












	1	2	3		4	5		6	7		8		9	10	11		12	13		14	15		16	17	18
A	Positi	on du folic)	Titre				La	abel			Comm	nentair	re			Descrip	tion tex	tuell	е		i	Fabricar	nt	
	1			Refere	ences F	age																			
	4			Mains	Power	Supply		41	ΞH			EC Led	d Light	ing			Cabinet	t Lightin	ng			9	Schneid	ler Electr	ic
	4			Mains	Power	Supply		40	Q1			80A													
В	4			Mains	Power	Supply		40	Q2			63A 3	00mA				RCD Pro	otection	ļ						
	4			Mains	Power	Supply		40	Q3			C16 3	0mA				RCD					9	Schneid	ler Electr	ic
	4			Mains	Power	Supply		40	Q4			C2										9	Schneid	ler Electr	ic
С	4			Mains	Power	Supply		40	Q5			C16										9	Schneid	ler Electr	ic
	4			Mains	Power	Supply		49	SL.																
	4			Mains	Power	Supply		42	ΚO			230VA	AC.			(Cabinet	t Socket	-			ı	Bticino		
D	4			Mains	Power	Supply		X	1			Mains	Input				Mains I	nput Ter	rmina	al		(Cabur		
	5			Auxilia	ary Pov	ver Supp	ly																		
	5			Auxilia	ary Pov	ver Supp	ly																		
E	5			Auxilia	ary Pov	ver Supp	ly	51	=3			2A										9	Schneid	ler Electr	ic
	5			Auxilia	ary Pov	ver Supp	ly	51	-31			2A										9	Schneid	ler Electr	ic
	5			Auxilia	ary Pov	ver Supp	ly	51	- 4			2A										9	Schneid	ler Electr	ic
F	5			Auxilia	ary Pov	ver Supp	ly	51	41			4A										9	Schneid	ler Electr	ic
	5			Auxilia	ary Pov	ver Supp	ly	51	- 42			4A										9	Schneid	ler Electr	ic
	5			Auxilia	ary Pov	ver Supp	ly	51	- 43			4A										9	Schneid	ler Electr	ic
G	5			Auxilia	ary Pov	ver Supp	ly	50	G1			24VD0	C / 10A	٨			DC Pow	er Supp	oly			9	Schneid	ler Electr	ic
	5			Auxilia	ary Pov	ver Supp	ly	5	Γ1			400/2	30VAC				Auxiliar	y Transi	form	er					
	6			Emerg	gency S	Stop Circ	uit	61	- 11			Blue					E-Stop	Reset H	L			9	Schneid	ler Electr	ic
	6			Emerg	gency S	Stop Circ	uit	61	KE1			Emerg	gency (Contacto	or		Emerge	ency Co	ntact	or 1		9	Schneid	ler Electr	ic
H	6			Emerg	gency S	Stop Circ	uit	61	<e2< td=""><td></td><td></td><td>Emerg</td><td>gency (</td><td>Contacto</td><td>or</td><td></td><td>Emerge</td><td>ency Cor</td><td>ntact</td><td>or 2</td><td></td><td>9</td><td>Schneid</td><td>ler Electr</td><td>ic</td></e2<>			Emerg	gency (Contacto	or		Emerge	ency Cor	ntact	or 2		9	Schneid	ler Electr	ic
	6			Emerg	gency S	Stop Circ	uit	61	KEP1			Emerg	gency l	Power Co	ontactor		Emerge	ency Pov	wer C	Contac	tor 1	9	Schneid	ler Electr	ic
	6			Emerg	gency S	Stop Circ	uit	61	KEP2			Emerg	gency l	Power Co	ontactor		Emerge	ency Pov	wer C	Contac	tor 2	9	Schneid	ler Electr	ic
I	6			Emerg	gency S	Stop Circ	uit	69	51			E-Stop	Reset	t			Reset P	ushbuto	on			9	Schneid	ler Electr	ic
	T			ATE 21/0/	6/2020			1						1										Droi Nº ·	
1	1st is:	ssue	D:	ATE 21/06 SGN IM HKD AM	0/2020										Non	nend	clature	e	0/ 5==		ample pro	oject		Proj N° :	Folio : 41
REV	MOI			PPD AM		QET 0.8		li	ntake Gate	Contr	ol	Electrical (Cabinet						%{M	nachine	2 }		-IGC		Folio:

	1		2	3		4		5	6		7		8	9		10	11		12	13		14		15		16	17	18
A	Posi	sition d	u folio		Titr	e				La	bel			Commer	itaire				Descr	iption t	extu	elle			F	abrica	nt	
	6				Em	ergency	Stop	Circu	it	65	52			E-Stop					Emer	gency S	Stop	Pushbu	ıton		9	Schneid	der Elect	ric
	6				Em	ergency	Stop	Circu	it	6X	(PSAF			Emerger	ıcy St	ор Мо	dule		PB En	nergeno	y St	ор Мо	dule	<u>.</u>	٥	Schneid	der Elect	ric
	8				VX	Gate Cor	ntrol	Circui	t	8F	1																	
В	8				VX	Gate Cor	ntrol	Circui	t	8F	2																	
	8				VX	Gate Cor	ntrol	Circui	t	8F	3																	
	8				VX	Gate Cor	ntrol	Circui	t	8F	4																	
С	8				VX	Gate Cor	ntrol	Circui	t	8F	5																	
	8				VX	Gate Cor	ntrol	Circui	t	8F	6																	
	8				VX	Gate Cor	ntrol	Circui	t	8F	7																	
D	9				V1 (Gate Cor	ntrol	Circui	t																			
	9				V1 (Gate Cor	ntrol	Circui	t	9E	V1			AT50+SE	8-V3M	1			GATE	VALVE '	V1				E	Bernard	d Control	Is
	9				V1 (Gate Cor	ntrol	Circui	t	9⊦	lF			Led 22m	m2 R	ed			H1RD	Fault					٤	Schneid	der Elect	ric
E	9				V1 (Gate Cor	ntrol	Circui	t	9K	(1			Interface	<u>)</u>				V1R1	Opene	d				5	Schneid	der Elect	ric
	9				V1 (Gate Cor	ntrol	Circui	t	9K	(2			Interface)				V1R2	Closed					5	Schneid	der Elect	ric
	9				V1 (Gate Cor	ntrol	Circui	t	9K	(3			Interface	<u> </u>				V1RD	Fault					5	Schneid	der Elect	ric
F	9				V1 (Gate Cor	ntrol	Circui	t	90)F1			9-14A											٥	Schneid	der Elect	ric
	10				V2 (Gate Cor	ntrol	Circui	t																			
	10				V2 (Gate Cor	ntrol	Circui	t	10	EV2			AT14+SE	3-VS2	ОМ			GATE	VALVE '	V2				E	Bernard	d Control	ls
G	10				V2 (Gate Cor	ntrol	Circui	t	10	HF			Led 22m	m2 R	ed			H2RD	Fault					5	Schneid	der Elect	ric
	10				V2 (Gate Cor	ntrol	Circui	t	10	K1			Interface	<u> </u>				V2R1	Opene	d				9	Schneid	der Elect	ric
	10				V2 (Gate Cor	ntrol	Circui	t	10	K2			Interface	<u> </u>				V2R2	Closed					5	Schneid	der Elect	ric
	10				V2 (Gate Cor	ntrol	Circui	t	10	K3			Interface	<u> </u>				V2RD	Fault					5	Schneid	der Elect	ric
H	10				V2 (Gate Cor	ntrol	Circui	t	10	QF2			2.5-4A											9	Schneid	der Elect	ric
	11				V3 (Gate Cor	ntrol	Circui	t																			
	11				V3 (Gate Cor	ntrol	Circui	t	11	.EV3			AT14+SE	3-VS2	ОМ			GATE	VALVE '	V3				E	Bernard	d Control	ls
1	11				V3 (Gate Cor	ntrol	Circui	t	11	.HF			Led 22m	m2 R	ed			H3RD	Fault					5	Schneid	der Elect	ric
	1				1c	1.10.6.10.00.00	1																			-	D : No	
1	1st	st issue		DS	ATE 2 SGN IN HKD A	1/06/2020 M .M											No	me	nclatu	re	01			ple pro	ject		Proj N° :	Folio : 42
REV		MOD		INIT AP			Q	ET 0.8		In	take Gate C	ontrol		Electrical Cabi	net						%	{machi	ne}			-IGC		Folio:

	1	2	3	4	5		6	7	8		9	10	11	12	2	13	14	15		16	17	18
A	Positio	on du folio	Т	itre			Li	abel		Comm	nentaire	9		De	escript	ion text	tuelle			Fabrica	nt	
	11		V	/3 Gate Co	ntrol Ci	rcuit	1	1K1		Interfa	ace			V3	BR1 Op	ened				Schnei	der Electr	ic
\mathbf{H}	11		V	/3 Gate Co	ntrol Ci	rcuit	1	1K2		Interfa	ace			V3	3R2 Clo	osed				Schnei	der Electr	ic
	11		V	/3 Gate Co	ntrol Ci	rcuit	1	1K3		Interfa	ace			V3	3RD Fa	ult				Schnei	der Electr	ic
В	11		V	/3 Gate Co	ntrol Ci	rcuit	1	1QF3		2.5-44	Д									Schnei	der Electr	ic
	12		V	/4 Gate Co	ntrol Ci	rcuit																
	12		V	/4 Gate Co	ntrol Ci	rcuit	1	2EV4		AT6+9	SB-VS20	MC		GA	ATE VA	LVE V4				Bernard	d Controls	;
C	12		V	/4 Gate Co	ntrol Ci	rcuit	1	2HF		Led 22	2mm2 F	Red		H4	4RD Fa	ult				Schneid	der Electr	ic
Ш	12		V	/4 Gate Co	ntrol Ci	rcuit	1	2K1		Interfa	ace			V4	4R1 Op	ened				Schnei	der Electr	ic
	12		٧	/4 Gate Co	ntrol Ci	rcuit	1	2K2		Interfa	ace			V4	4R2 Clo	osed				Schnei	der Electr	ic
D	12		V	/4 Gate Co	ntrol Ci	rcuit	1	2K3		Interfa	ace			V4	4RD Fa	ult				Schnei	der Electr	ic
	12		V	/4 Gate Co	ntrol Ci	rcuit	1	2QF2		2.5-44	Д									Schnei	der Electr	ic
	13		V	/5 Gate Co	ntrol Ci	rcuit																
E	13		V	/5 Gate Co	ntrol Ci	rcuit	1	BEV5		AT6+9	SB-VS20	MC		GA	ATE VA	LVE V5				Bernard	d Controls	;
	13		V	/5 Gate Co	ntrol Ci	rcuit	1	3HF		Led 22	2mm2 F	Red		H5	5RD Fa	ult				Schnei	der Electr	ic
	13		V	/5 Gate Co	ntrol Ci	rcuit	1	3K1		Interfa	ace			V5	5R1 Op	ened				Schnei	der Electr	ic
F	13		V	/5 Gate Co	ntrol Ci	rcuit	1	3K2		Interfa	ace			V5	5R2 Clo	osed				Schnei	der Electr	ic
	13		V	/5 Gate Co	ntrol Ci	rcuit	1	3K3		Interfa	ace			V5	5RD Fa	ult				Schnei	der Electr	ic
	13		V	/5 Gate Co	ntrol Ci	rcuit	1	3QF2		2.5-44	Д									Schnei	der Electr	ic
G	14		V	/6 Gate Co	ntrol Ci	rcuit																
	14		V	/6 Gate Co	ntrol Ci	rcuit	1.	4EV6		AT6+9	SB-VS20	MC		GA	ATE VA	LVE V6				Bernard	d Controls	;
	14		V	/6 Gate Co	ntrol Ci	rcuit	1.	4HF		Led 22	2mm2 F	Red		Н6	6RD Fa	ult				Schnei	der Electr	ic
	14		V	/6 Gate Co	ntrol Ci	rcuit	1.	4K1		Interfa	ace			V6	5R1 Op	ened				Schnei	der Electr	ic
Н	14		V	/6 Gate Co	ntrol Ci	rcuit	1.	4K2		Interfa	ace			V6	6R2 Clo	osed				Schnei	der Electr	ic
	14		V	/6 Gate Co	ntrol Ci	rcuit	1.	4K3		Interfa	ace			V6	6RD Fa	ult				Schnei	der Electr	ic
	14		V	/6 Gate Co	ontrol Ci	rcuit	1.	4QF2		4-6.3A	Д									Schnei	der Electr	ic
	15		V	/7 Gate Co	ntrol Ci	rcuit																
1 REV	1st iss		DSGN	E 21/06/2020 N IM D AM	QET	n 8		ntake Gate Co	ntrol	Electrical (Cahinet		Nor	mencla	ature		E: %{machi	xample p	proje	ect -IGC	Proj N° :	Folio : 43 Folio :

	1 2	3	4	5	6		7	8	9	10	11	L	12	13	14	15	16	17	18
A	Position du foli	0	Гitre			Lak	bel		Comme	ntaire			Descri	otion tex	tuelle		Fabrica	ınt	
	15	,	/7 Gate Cor	ntrol Circu	ıit	151	EV7		AT6+SB	-VS20M			GATE \	/ALVE V7			Bernar	d Controls	
	15	,	/7 Gate Cor	ntrol Circu	ıit	151	HF		Led 22n	nm2 Red			H7RD	Fault			Schnei	der Electri	С
<u></u>	15	,	/7 Gate Cor	ntrol Circu	ıit	151	K1		Interfac	e			V7R1 (Opened			Schnei	der Electri	С
В	15	,	/7 Gate Cor	ntrol Circu	ıit	151	K2		Interfac	e			V7R2 (Closed			Schnei	der Electri	С
	15	,	/7 Gate Cor	ntrol Circu	ıit	151	K3		Interfac	e			V7RD I	-ault			Schnei	der Electri	С
	15	,	/7 Gate Cor	ntrol Circu	ıit	150	QF2		4-6.3A								Schnei	der Electri	С
С	16		40 PLC Layo	out		СР	U - A0		PLC CPU	J			PLC CF	U			Schnei	der Electri	С
	16		A0 PLC Layo	out		10-	·A1		Digital I	n-Out			16 Inp	ut - 8 Ou	tput Mixe	d Card	Schnei	der Electri	С
	16		40 PLC Layo	out		10-	·A2		Digital I	n-Out			16 Inp	ut - 8 Ou	tput Mixe	d Card	Schnei	der Electri	С
D	16	,	40 PLC Layo	out		10-	·A3		Digital I	n-Out			16 Inp	ut - 8 Ou	tput Mixe	d Card	Schnei	der Electri	С
	16	,	40 PLC Layo	out		10-	-A4		Digital I	n-Out			16 Inp	ut - 8 Ou	tput Mixe	d Card	Schnei	der Electri	С
	16	,	40 PLC Layo	out		10-	·A5												
Е	16	,	40 PLC Layo	out		TS:	1												
	17	,	40 Input Mo	dule					Selecto	Switch							Schnei	der Electri	с
	17	,	40 Input Mo	dule		17	A0 / QB	0	Input Co	nector			8 Input	t Conecto	or		Schnei	der Electri	с
F	17	,	40 Input Mo	dule		179	S1		Selector	3 Position	1		Local	- 0 - R	Remote		Schnei	der Electri	С
	18	,	40 Output M	1odule		189	%A0 / Q	В0	Output	Connector			8 Outp	ut Conne	ector		Schnei	der Electri	С
	19	,	A1/1 Input N	l odule		19	A1/IB0		Input Co	nector			8 Input	t Conecto	or Byte 0		Schnei	der Electri	С
G	19	,	A1/1 Input N	lodule		199	S1		Illumina	ted Green			V1 Ope	en			Schnei	der Electri	С
	19	,	A1/1 Input N	1 odule		199	S2		Illumina	ted Green			V1 Clo	se			Schnei	der Electri	С
	20	,	A1/2 Input N	lodule		20	A1/IB1		Input Co	nnector			8 Input	t Conecto	or Byte 1				
	20	,	A1/2 Input N	1odule		209	S1		Illumina	ted Green			V2 Ope	en			Schnei	der Electri	С
H	20	,	A1/2 Input N	lodule		209	S2		Illumina	ted Green			V2 Clo	se			Schnei	der Electri	С
	21	,	A1 Output M	1odule		21	A1/QB0		Output	Connector			8 Outp	ut Conne	ector		Schnei	der Electri	С
	21	,	A1 Output M	1odule		211	H1		Led 22n	nm2 Greer	1		V1 Ope	en			Schnei	der Electri	С
1	21		A1 Output M	1odule		211	H2		Led 22n	nm2 Greer	1		V1 Clo	se			Schnei	der Electri	С
			E 21/06/2020 N IM												Ex	ample pro	ject	Proj N° :	
1 REV	1st issue MOD DATE	22 CHK	D AM	QET 0.8		Int	ake Gate Co	ntrol	Electrical Ca	oinet	N	vome	nclatur	e	%{machin		-IGC	1	Folio : 44 Folio :

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
A	Positio	on du folio	Т	itre			Label		Comme	ntaire		Descri	ption tex	ktuelle		Fabrica	int	
	21		А	1 Output	Module		21H3		Led 22m	m2 Green		V2 Op	en			Schnei	der Electr	ic
	21		А	1 Output	Module		21H4		Led 22m	m2 Green		V2 Clo	se			Schnei	der Electr	ic
	21		А	1 Output	Module		21K1		Interface	2		V1 Op	en			Schnei	der Electr	ic
В	21		А	1 Output	Module		21K2		Interface)		V1 Clo	se			Schnei	der Electr	ic
\square	21		А	1 Output	Module		21K3		Interface	2		V2 Op	en			Schnei	der Electr	ic
	21		А	1 Output	Module		21K4		Interface)		V2 Clo	se			Schnei	der Electr	ic
C	22		А	2/1 Input	Module		22 A2/IB0		Input Co	nector		8 Inpu	t Conect	or Byte 0		Schnei	der Electr	ic
	22		А	2/1 Input	Module		22S1		Illumina	ed Green		V3 Op	en			Schnei	der Electr	ic
	22		А	2/1 Input	Module		22S2		Illumina	ed Green		V3 Clo	se			Schnei	der Electr	ic
D	23		А	2/2 Input	Module		23 A2/IB1		Input Co	nector		8 Inpu	t Conect	or Byte 1		Schnei	der Electr	ic
	23		А	2/2 Input	Module		23S1		Illumina	ed Green		V4 Op	en			Schnei	der Electr	ic
	23		А	2/2 Input	Module		23S2		Illumina	ed Green		V4 Clo	se			Schnei	der Electr	ic
E	24		А	2 Output	Module		24 A2/QB	0	Output (Connector		8 Outp	out Conn	ector		Schnei	der Electr	ic
	24		А	2 Output	Module		24H1		Led 22m	m2 Green		V3 Op	en			Schnei	der Electr	ic
	24		А	2 Output	Module		24H2		Led 22m	m2 Green		V3 Clo	se			Schnei	der Electr	ic
F	24		А	2 Output	Module		24H3		Led 22m	m2 Green		V4 Op	en			Schnei	der Electr	ic
	24		А	2 Output	Module		24H4		Led 22m	m2 Green		V4 Clo	se			Schnei	der Electr	ic
	24		А	2 Output	Module		24K1		Interfac	2		V3 Op	en			Schnei	der Electr	ic
G	24		А	2 Output	Module		24K2		Interfac	2		V3 Clo	se			Schnei	der Electr	ic
	24		А	2 Output	Module		24K3		Interfac	2		V4 Op	en			Schnei	der Electr	ic
	24		А	2 Output	Module		24K4		Interfac	2		V4 Clo	se			Schnei	der Electr	ic
	25		А	3/1 Input	Module		25 A3/IB0		Input Co	nector		8 Inpu	t Conect	or Byte 0		Schnei	der Electr	ic
H	25		А	3/1 Input	Module		25S1		Illumina	ed Green		V5 Op	en			Schnei	der Electr	ic
	25		А	3/1 Input	Module		25S2		Illumina	ed Green		V5 Clo	se			Schnei	der Electr	ic
	26		А	3/2 Input	Module		26 A3/IB1		Input Co	nnector		8 Inpu	t Conect	or Byte 1				
1	26		А	3/2 Input	Module		26S1		Illumina	ed Green		V6 Op	en			Schnei	der Electr	ic
			DATE	21/06/2020						1			1				Proj N° :	
1	1st iss		DSGN 22 CHKD	IM AM							Nom	nenclatui	re	Ex %{machin	ample proj			Folio : 45
REV	MOE		INIT APPD	AM	QET 0.8		Intake Gate	Control	Electrical Cab	inet				70 (III a CIIII	ie}	-IGC		Folio:

	1 2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
A	Position du folio	Tit	tre		ı	_abel		Commenta	ire		Descr	iption tex	tuelle		Fabrica	nt	
	26	A3	3/2 Input M	lodule	2	26S2		Illuminated	l Green		V6 CI	ose			Schnei	der Electri	c
	27	A3	3 Output M	1odule	2	27%A3 / QE	80	Output Cor	nector		8 Out	put Conne	ector		Schnei	der Electri	c
	27	A3	3 Output M	1odule	2	27H1		Led 22mm	2 Green		V5 Op	en			Schnei	der Electri	c
В	27	A3	3 Output M	1odule	2	27H2		Led 22mm	2 Green		V5 CI	ose			Schnei	der Electri	c
	27	A3	3 Output №	1odule	2	27H3		Led 22mm	2 Green		V6 Op	en			Schnei	der Electri	С
	27	A3	3 Output M	1odule		27H4		Led 22mm	2 Green		V6 CI	ose			Schnei	der Electri	С
С	27	A3	3 Output M	1odule	2	27K1		Interface			V5 Op	oen			Schnei	der Electri	С
	27	A3	3 Output M	1odule	2	27K2		Interface			V5 CI	ose			Schnei	der Electri	С
	27	A3	3 Output M	1odule	2	27K3		Interface			V6 Op	en			Schnei	der Electri	С
D	27	A3	3 Output M	1odule	2	27K4		Interface			V6 CI	ose			Schnei	der Electri	С
	28	A ²	1/1 Input M	1odule		28 A4/IB0		Input Cone	ctor		8 Inpi	ut Conecto	or Byte 0		Schnei	der Electri	С
	28	A ²	1/1 Input M	1odule		28S1		Illuminated	l Green		V7 Op	en			Schnei	der Electri	С
E	28	A ²	1/1 Input M	lodule		2852		Illuminated	l Green		V7 CI	ose			Schnei	der Electri	С
	29	A ²	1/2 Input M	lodule		29 A4/IB1		Input Conn	ector		8 Inpi	ut Conecto	or Byte 1				
	30	A ²	1 Output M	1odule	3	30%A4 / QE	80	Output Cor	nector		8 Out	put Conne	ector		Schnei	der Electri	С
F	30	A ²	1 Output M	lodule	3	30H1		Led 22mm	2 Green		V7 Op	en			Schnei	der Electri	С
	30	A ²	1 Output M	lodule	3	30H2		Led 22mm	2 Green		V7 CI	ose			Schnei	der Electri	С
	30	A ²	1 Output M	lodule	3	30K1		Interface			V7 Op	en			Schnei	der Electri	С
G	30	A ²	1 Output M	lodule	3	30K2		Interface			V7 CI	ose			Schnei	der Electri	С
	31	A5	5/1 Ana Inp	out Module	\	/A:21											
	32	A5	5/2 Ana Inp	out Module	\	/A:19											
	33	TE	31 Termina	al Bord													
Н	33	TE	31 Termina	al Bord													
	33	TE	31 Termina	al Bord													
	33	TE	31 Termina	al Bord													
I	33	TE	31 Termina	al Bord													
		DATE	21/06/2020						T			Т				Proi N° ·	
1		DSGN 2 CHKD	IM AM							Nom	enclatu	re	Exa %{machin	ample proje		Proj N°:	Folio : 46
REV	MOD DATE INI		AM	QET 0.8		Intake Gate Cor	itrol	Electrical Cabinet					70{IIIdCIIIN	e3	-IGC		Folio:

	1	2		3	4	5	6		7	8		9	10	11	12	13	14	15	16	17	18
A	Posit	ion du	folio	-	Titre			Lab	el		Com	nmentai	ire		Desc	ription tex	ctuelle		Fabrica	nt	
	33			-	 ΓΒ1 Termina	al Bord															
	33			-	TB1 Termina	al Bord															
	33			-	ΓΒ1 Termina	al Bord															
В	33			-	TB1 Termina	al Bord		V1													
	33			-	TB1 Termina	al Bord		V2													
	33			-	TB1 Termina	al Bord		V3													
C	33			-	TB1 Termina	al Bord		V4													
Ш	33			-	TB1 Termina	al Bord		V5													
	33			-	TB1 Termina	al Bord		V6													
D	33			-	TB1 Termina	al Bord		V7													
	33			-	TB1 Termina	al Bord		X1			400	VAC			Powe	er			Cabur		
	34			-	TB2 Termina	al Bord															
E	34			-	TB2 Termina	al Bord															
	34			-	TB2 Termina	al Bord															
	34			-	TB2 Termina	al Bord															
F	34			-	TB2 Termina	al Bord															
	34			-	TB2 Termina	al Bord															
	34			-	TB2 Termina	al Bord															
	34			-	TB2 Termina	al Bord															
G	34			-	TB2 Termina	al Bord															
	34			-	TB2 Termina	al Bord															
	34			-	TB2 Termina	al Bord															
H	34			-	TB2 Termina	al Bord															
	34			-	TB2 Termina	al Bord		V1													
	34			-	TB2 Termina	al Bord		V2													
	34			-	ΓB2 Termina	al Bord		V3													
		-			- 121/06/222															D : NG	
1	1ct id	ssue	2	DAT DSG 2 CHK	E 21/06/2020 N IM D AM									Non	nenclati	ure		ample proj	ect	Proj N° :	Folio : 47
REV	MC	OD OD	DATE IN	IT APPI	D AM	QET 0.8		Inta	ke Gate Co	ntrol	Electric	al Cabinet					%{machin	e}	-IGC		Folio:

	,	1	2	3		4	5	6		7	8		9	10	11	12	13	14	15	1	6	17	18
	ſ	Positi	on du fol	lio	Titı	re			Lal	oel		С	ommentai	re		Des	scription te	xtuelle		Fal	brican	ıt	
Α	l 1	34				2 Termina	l Bord		V4								· ·						
		35				3 Termina																	
	H	35				3 Termina																	
В		35			ТВ	3 Termina	l Bord																
		35			ТВ	3 Termina	l Bord																
		35			ТВ	3 Termina	l Bord																
С		35			ТВ	3 Termina	l Bord																
		35			ТВ	3 Termina	l Bord		V5														
		35			ТВ	3 Termina	l Bord		V6														
D		35			ТВ	3 Termina	l Bord		V6														
		36			ТВ	4 Termina	l Bord																
		36			ТВ	4 Termina	l Bord																
Е		36			ТВ	4 Termina	l Bord																
		36			ТВ	4 Termina	l Bord																
		36			ТВ	4 Termina	l Bord																
F		36			ТВ	4 Termina	l Bord																
-		36			ТВ	4 Termina	l Bord																
		36			ТВ	4 Termina	l Bord																
G		36			ТВ	4 Termina	l Bord		V1														
G		36			ТВ	4 Termina	l Bord		V2														
		36			ТВ	4 Termina	l Bord		V3														
		36			ТВ	4 Termina	l Bord		V4														
Н		36			ТВ	4 Termina	l Bord		V5														
		36			ТВ	4 Termina	l Bord		V6														
		36			TB	4 Termina	l Bord		V7														
I		38			РВ	1 Panel Fr	ont View		17	S1													
						21/06/5222								1							1-		
	1	1st is	SUE	D	DATE 2 DSGN I	21/06/2020 IM AM									Non	nencla	ture		Example pr			Proj N° :	Folio : 48
P	.EV	MO	D DAT	E INIT A	APPD /	AM	QET 0.8		Int	ake Gate Cor	trol	Elec	ctrical Cabinet					%{mach	nine}		-IGC		Folio:

	1		2	3		4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
	P	osition	du foli	0	Titr	re		L	abel		Commenta	ire		Desc	ription tex	tuelle		Fabrica	nt	
A	3	88			PB1	1 Panel Fr	ont View	6	H1 6S1						•					
	3	88			PB1	1 Panel Fr	ont View	6	S2											
	3	88			PB1	1 Panel Fr	ont View	A	ut-0-Man		P1									
В	3	88			PB1	1 Panel Fr	ont View	E	-STOP		Reset									
	3	88			PB1	1 Panel Fr	ont View	Т	S1											
	3	39			PB2	2 Panel Fr	ont View	1	.OHF											
С	3	39			PB2	2 Panel Fr	ont View	1	1HF											
	3	19			PB2	2 Panel Fr	ont View	1	2HF											
	3	19			PB2	2 Panel Fr	ont View	1	3HF											
D	3	19			PB2	2 Panel Fr	ont View	1	4HF											
	3	19			PB2	2 Panel Fr	ont View	1	5HF											
	3	19			PB2	2 Panel Fr	ont View	1	9S1 21H1											
Е	3	89			PB2	2 Panel Fr	ont View	1	9S2 21H2											
	3	19			PB2	2 Panel Fr	ont View	2	0S1 21H3											
	3	19			PB2	2 Panel Fr	ont View	2	0S2 21H4											
F	3	89			PB2	2 Panel Fr	ont View	2	2S1 24H1											
	3	89			PB2	2 Panel Fr	ont View	2	2S2 21H2											
	3	89			PB2	2 Panel Fr	ont View	2	3S1 24H3											
G	3	89			PB2	2 Panel Fr	ont View	2	3S2 24H4											
	3	89			PB2	2 Panel Fr	ont View	2	5S1 27H1											
	3	89			PB2	2 Panel Fr	ont View	2	5S2 27H2											
	3	89			PB2	2 Panel Fr	ont View	2	6S1 27H3											
Н	3	89			PB2	2 Panel Fr	ont View	2	6S2 27H4											
	3	89			PB2	2 Panel Fr	ont View	2	8S1 30H1											
	3	89			PB2	2 Panel Fr	ont View	2	8S2 30H2											
	3	19			PB2	2 Panel Fr	ont View	9	HF											
					1s	21 105 12222		1							1			1	Dur.: NO	
1		1st issue		DS	ATE 2 SGN II HKD A								Nom	nenclati	ıre		ample proj	ect	Proj N° :	Folio : 49
RE\	,	MOD	DATE	INIT A	PPD A	AM	QET 0.8		Intake Gate Cor	itrol	Electrical Cabinet					%{machin	e}	-IGC		Folio:

1	1	2	3	3	4		5		6	7	8	3	9	1	0	11		12	13		14	:	15	16	1	7	18
	Positio	on du foli	0	Titr	re				La	bel		C	omment	aire				Descr	iption t	extu	elle			Fabric	ant		
	39			PB2	2 Panel F	Front	View		V	<u> </u>		C	lose														
	39			PB2	2 Panel F	Front	View		V	<u> </u>		Fa	ault														
	39			PB	2 Panel F	Front	View		V1	L		0	pen														
	39			PB	2 Panel F	Front	View		V2	2		C	lose														
	39			PB2	2 Panel F	Front	View		V2	2		Fa	ault														
	39			PB	2 Panel F	Front	View		V2	2		0	pen														
	39			PB2	2 Panel F	Front	View		V3	3		C	lose														
	39			PB	2 Panel F	Front	View		V3	3		Fa	ault														
	39		PB2 Panel Front View PB2 Panel Front View				V3	3		0	pen																
	39		PB2 Panel Front View PB2 Panel Front View					V4	ļ		C	lose															
	39							V4	1		Fa	ault															
	39							V	1		0	pen															
	39			PB2	2 Panel F	Front	View		V5	5		C	lose														
	39			PB2	2 Panel F	Front	View		V	5		Fa	ault														
	39			PB2	2 Panel F	Front	View		V	5		0	pen														
	39			PB2	2 Panel F	Front	View		Vé	5		C	lose														
	39			PB2	2 Panel F	Front	View		V	5		Fa	ault														
	39			PB2	2 Panel F	Front	View		Vé	5		0	pen														
	39			PB2	2 Panel F	Front	View		V	7		C	lose														
	39			PB2	2 Panel F	Front	View		V	7		Fa	ault														
	39			PB2	2 Panel F	Front	View		V	7		0	pen														
-	40			СХ	1 Modbu	ıs TC	P		Et	h0																	
-	40			СХ	1 Modbu	ıs TC	P		Et	h111								CPU-A	Nodl	bus T	CP/IP Se	etting	IS				
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