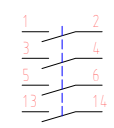
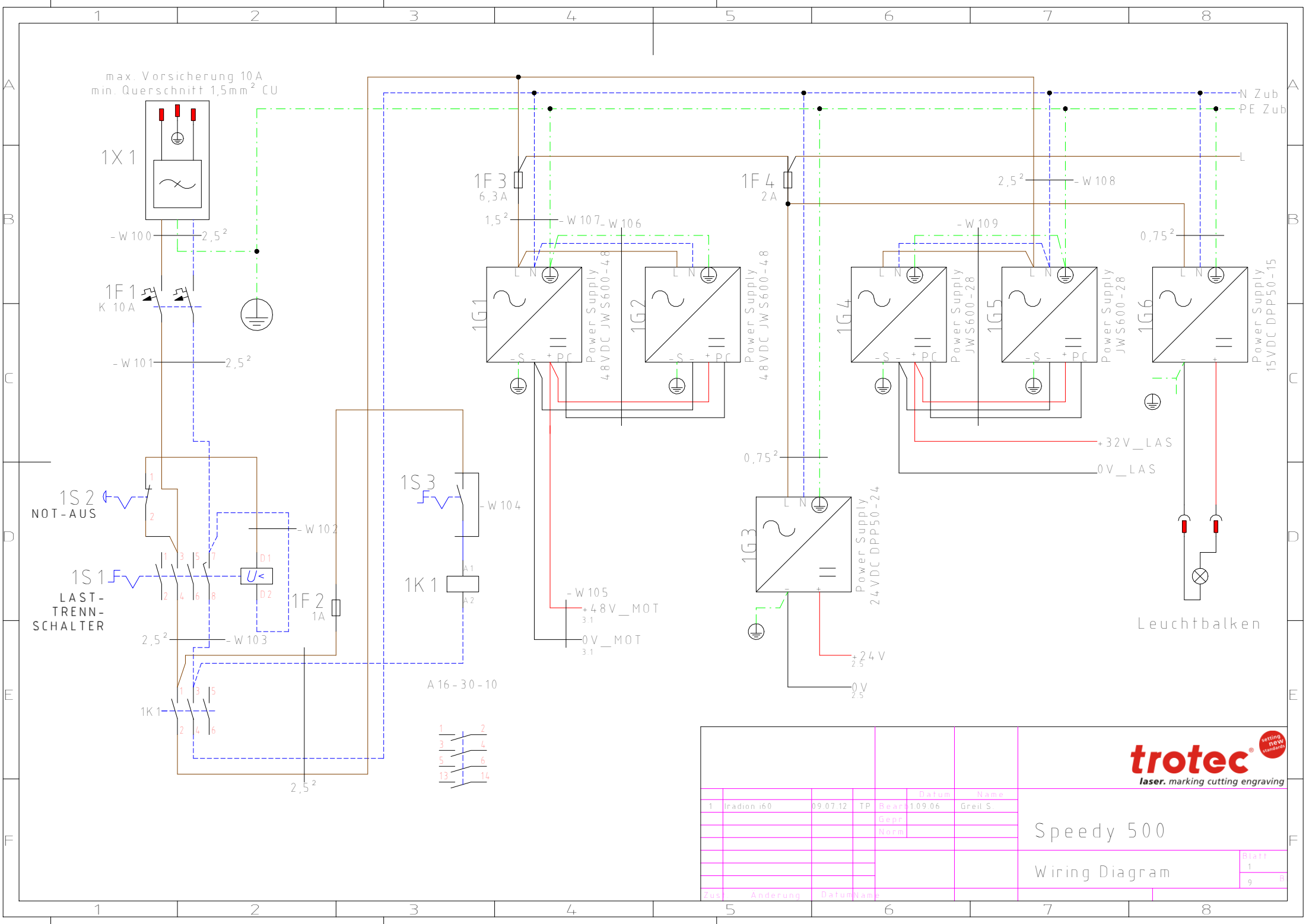


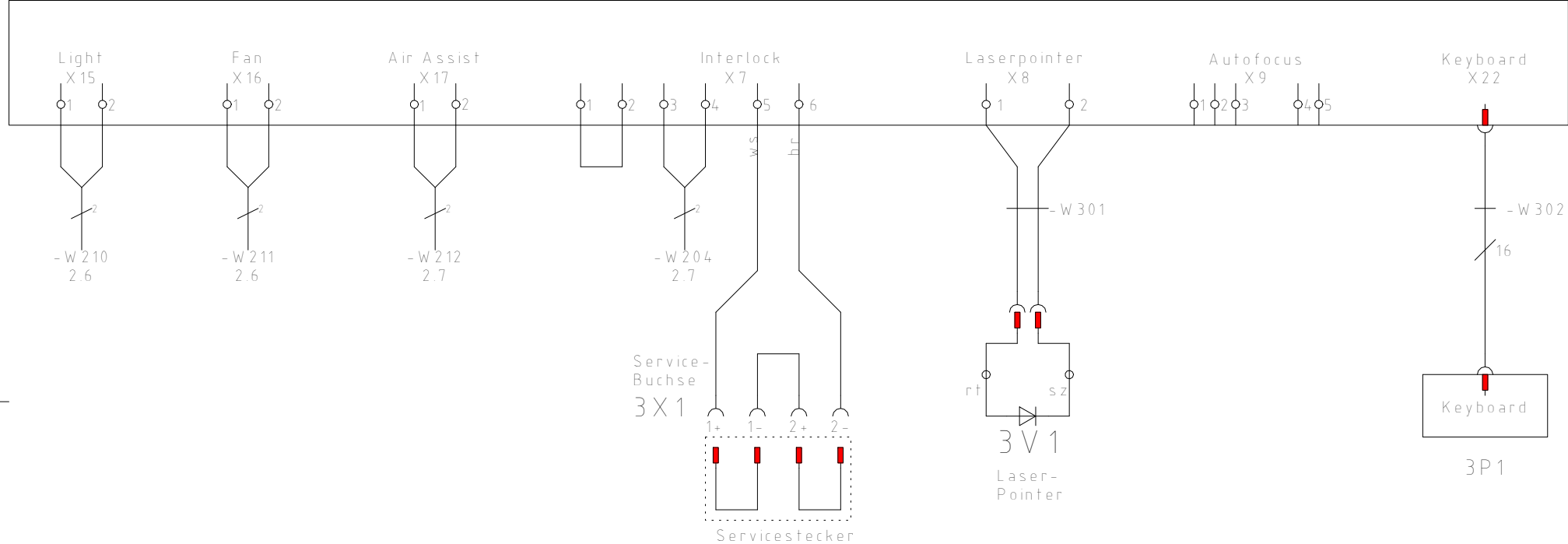
max. Vorsicherung 10A
min. Querschnitt 1,5mm² CU



		Datum	Name		
1	Iradion i60	09.07.12	TP	Bearb: 10.09.06	Greil S
				Gepr:	
				Norm:	
				Speedy 500	
				Wiring Diagram	
Zus.	Anderung	Datum	Name		
				Blatt 1 9 R	

3N1

I/O Board



Zus.		Aenderung		Datum		Name	
				Bearb.	05.09.06	Greil S.	
				Gepr.			
				Norm			
							Blatt
							3
Speedy 500							9
Wiring Diagram							R

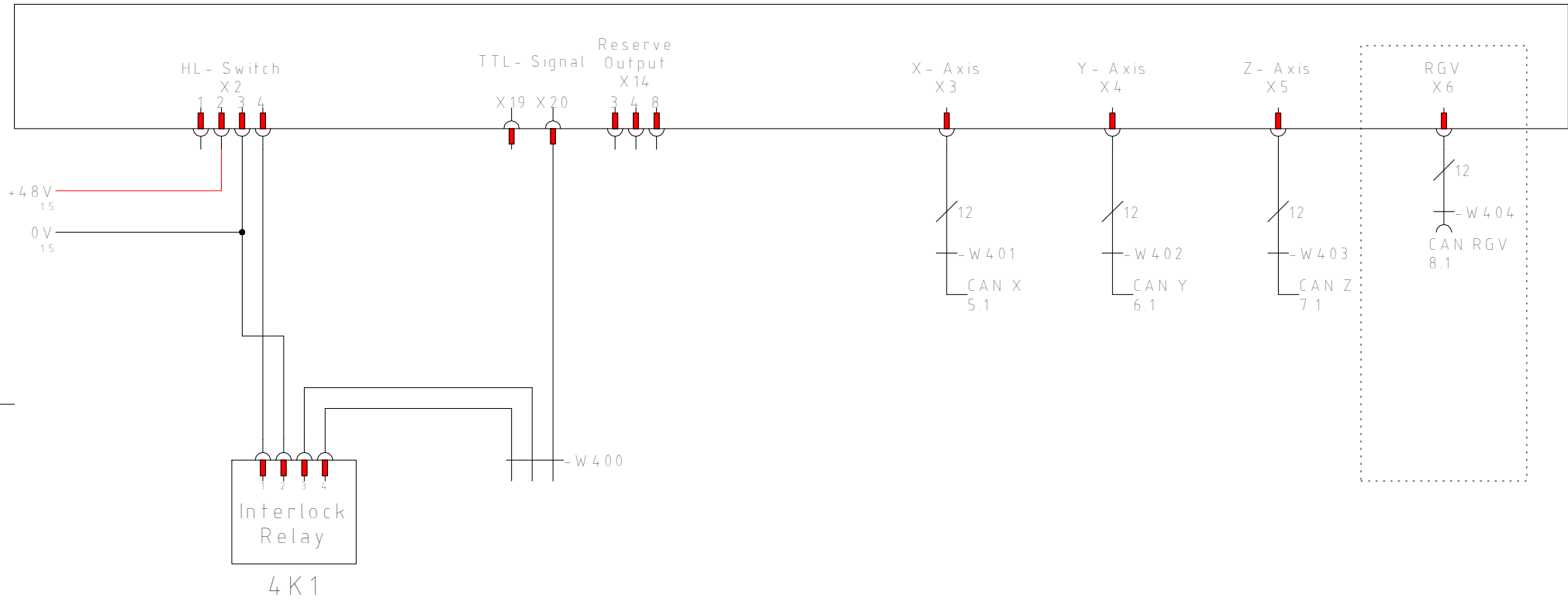
Speedy 500

Wiring Diagram

Blatt
3
9 R

3N1

I/O Board

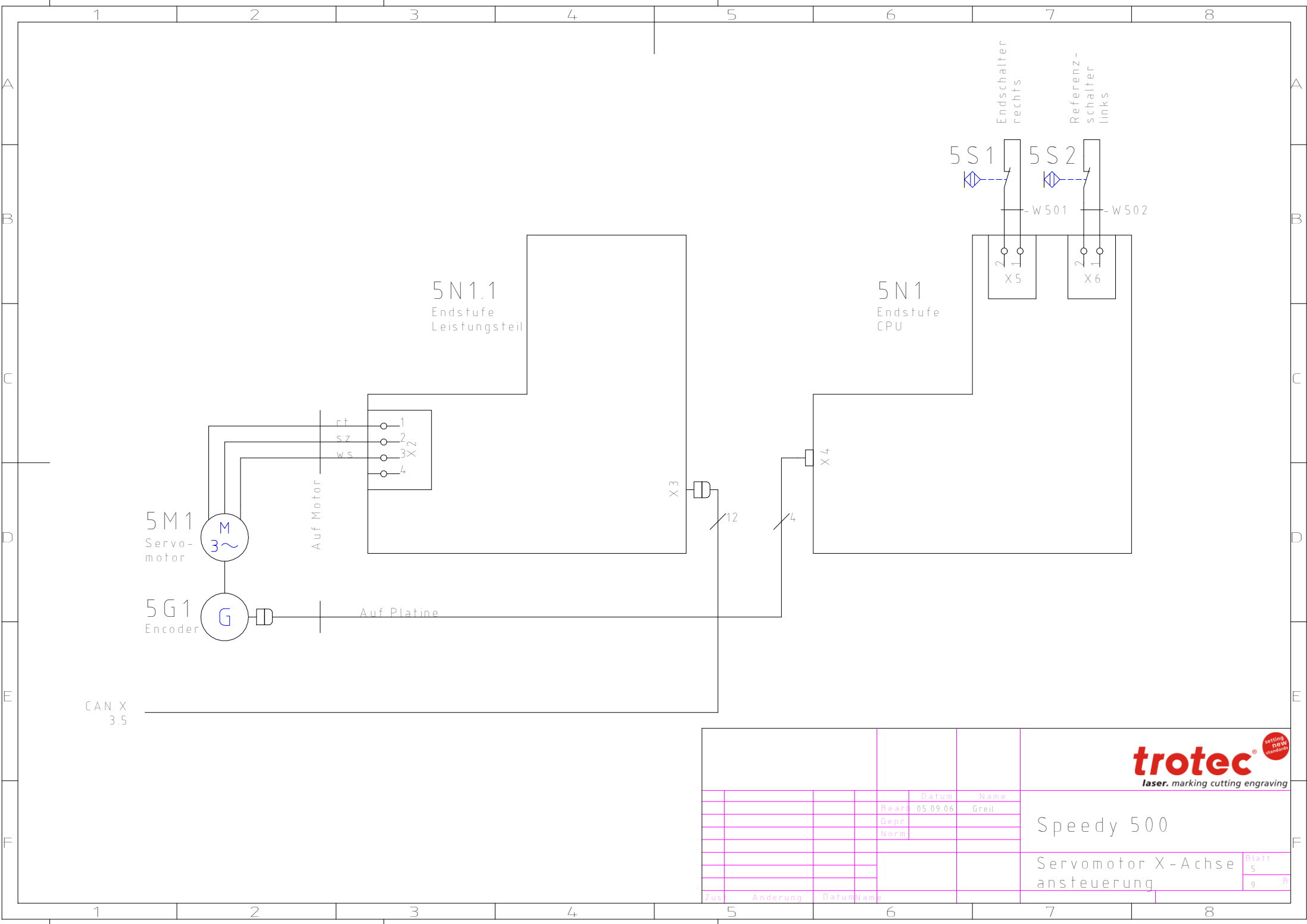


Zus.	Aenderung	Datum	Name
		Bearb. 30.08.06	Greil S.
		Gepr.	
		Norm.	

Speedy 500

Wiring Diagram

Blatt	3
	9



CAN X
3.5

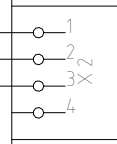
5M1
Servo-
motor



5G1
Encoder



Auf Motor



5N1.1
Endstufe
Leistungsteil

X3

12

4

Auf Platine

5N1
Endstufe
CPU

X4



-W501

2

1



X5



-W502

2

1



X6

trotec
laser. marking cutting engraving



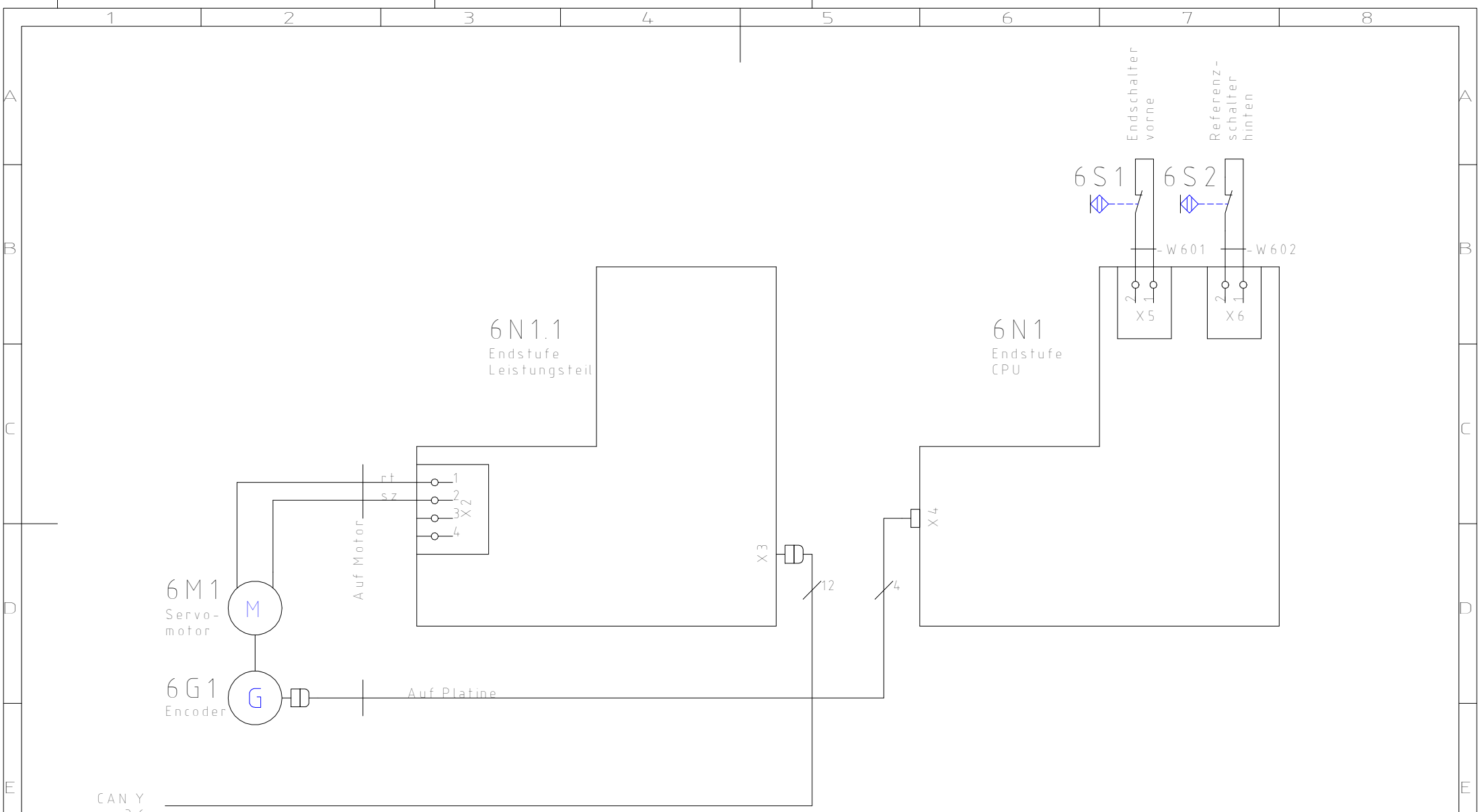
Bearb.	Datum	Name
Greil	05.09.06	
Norm		

Speedy 500

Servomotor X-Achse
ansteuerung

Blatt	Blatt
5	9

Zus.	Anderung	Datum	Name

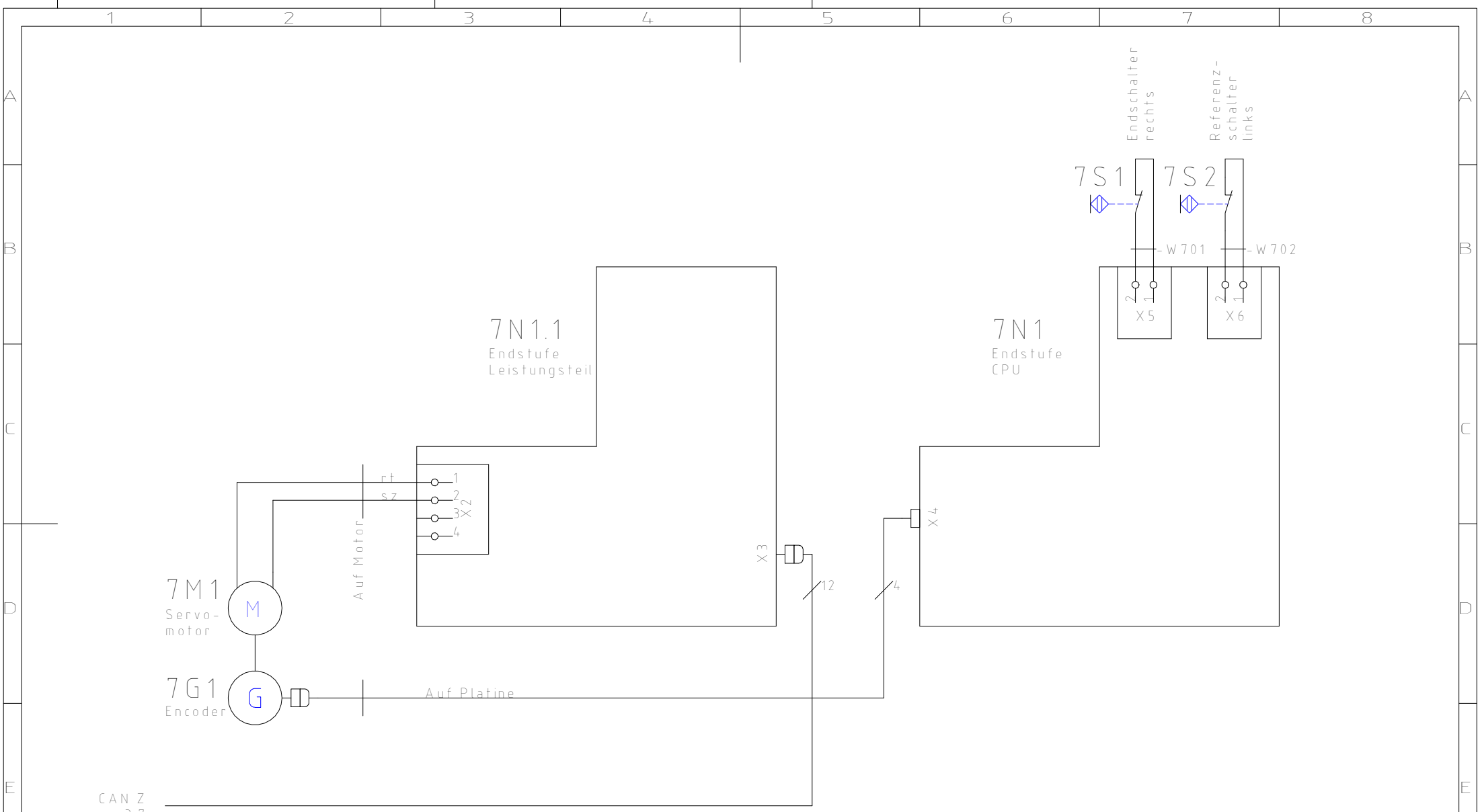


Bearb.	Datum	Name
Gepr.	05.09.06	Greil
Norm		
Zus.	Anderung	DatumName

Speedy 500

Servomotor Y-Achse
ansteuerung

Blatt	R
6	
9	

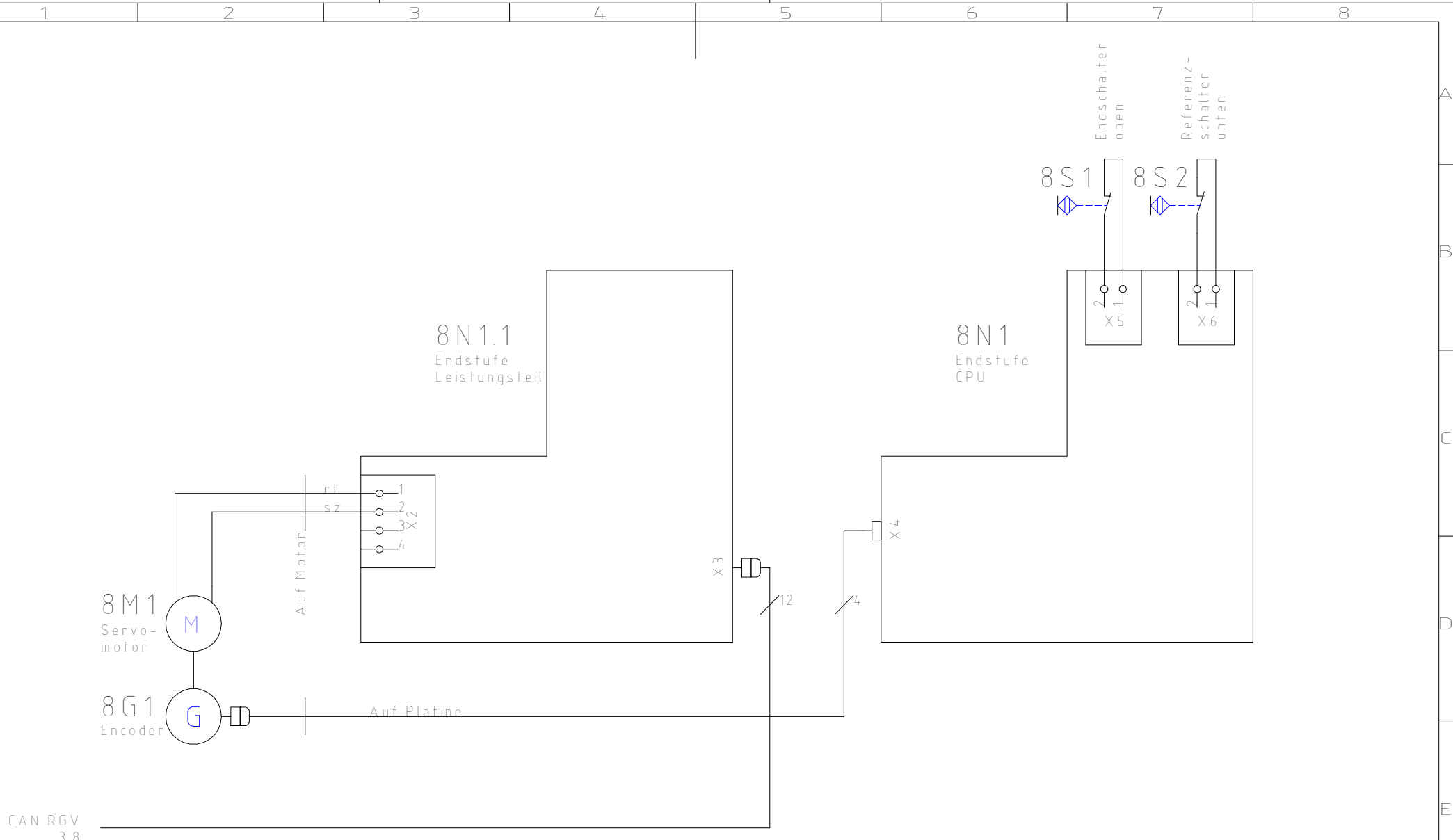


Bearb.	Datum	Name		
Gepr.	05.09.06	Greil		
Norm				
Zus.	Anderung	Datum	Name	

Speedy 500

Servomotor Z-Achse
ansteuerung

Blatt	7
	9



CAN RGV
3.8

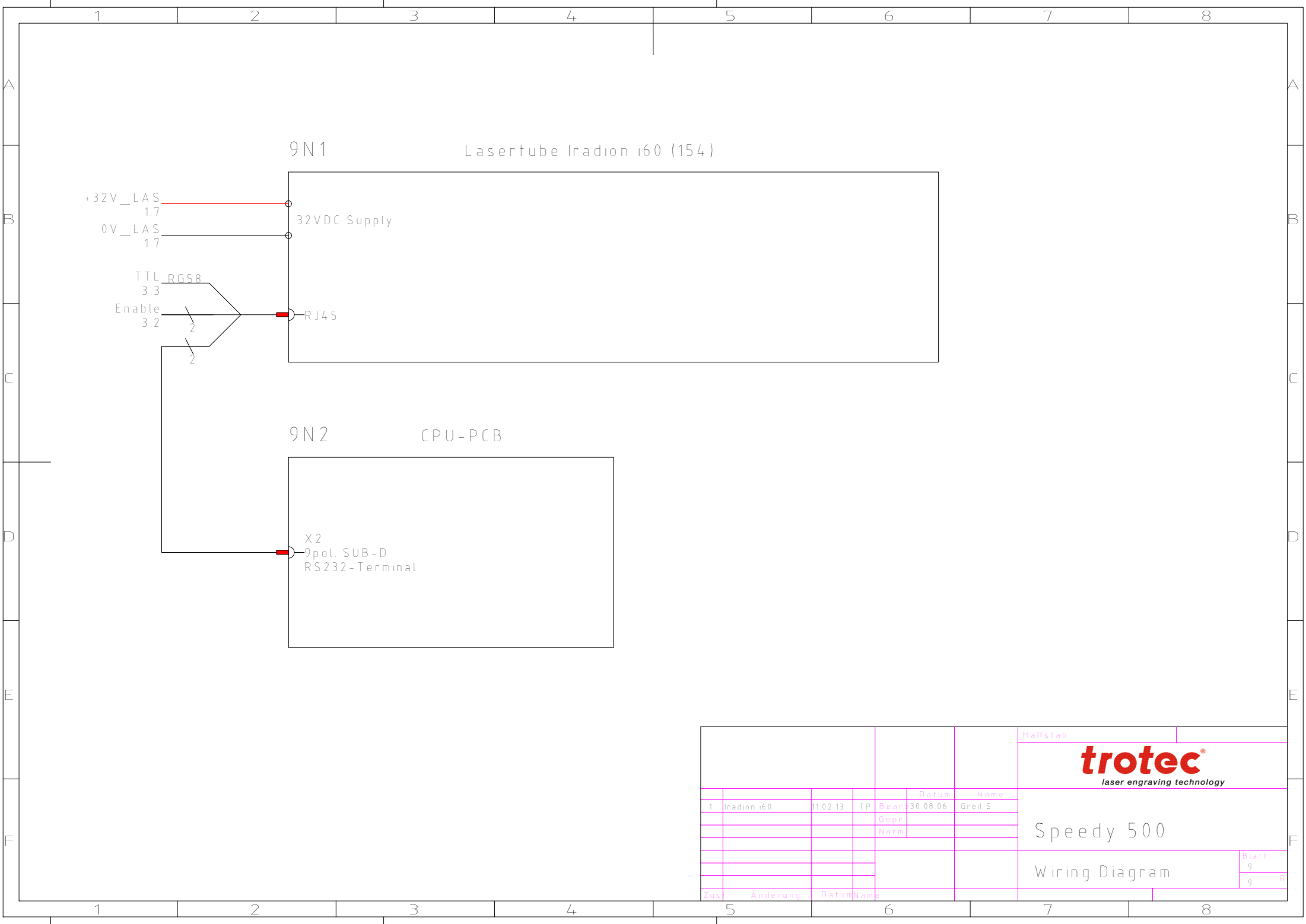


Bearb.	Datum	Name
Gepr.	05.09.06	Greil
Norm		
Zus.	Anderung	DatumName

Speedy 500

Servomotor RGV
ansteuerung

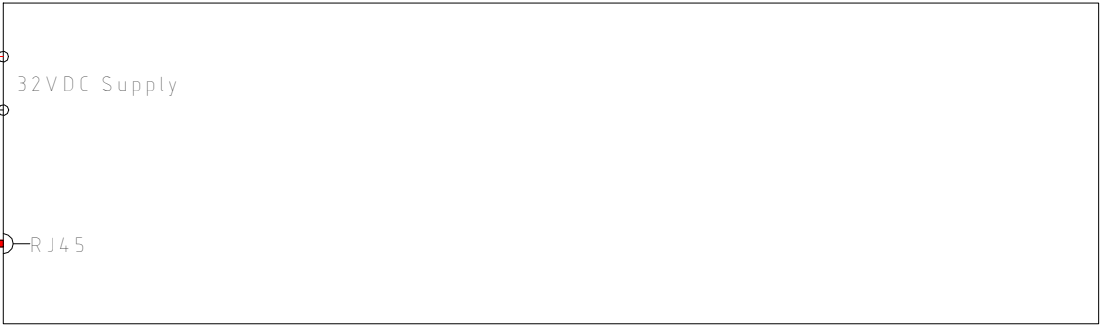
Blatt	Blatt
8	9



+32V_LAS
1.7
0V_LAS
1.7

TTL RG58
3.3
Enable
3.2

9N1 Lasertube Iradion i60 (154)



9N2 CPU-PCB



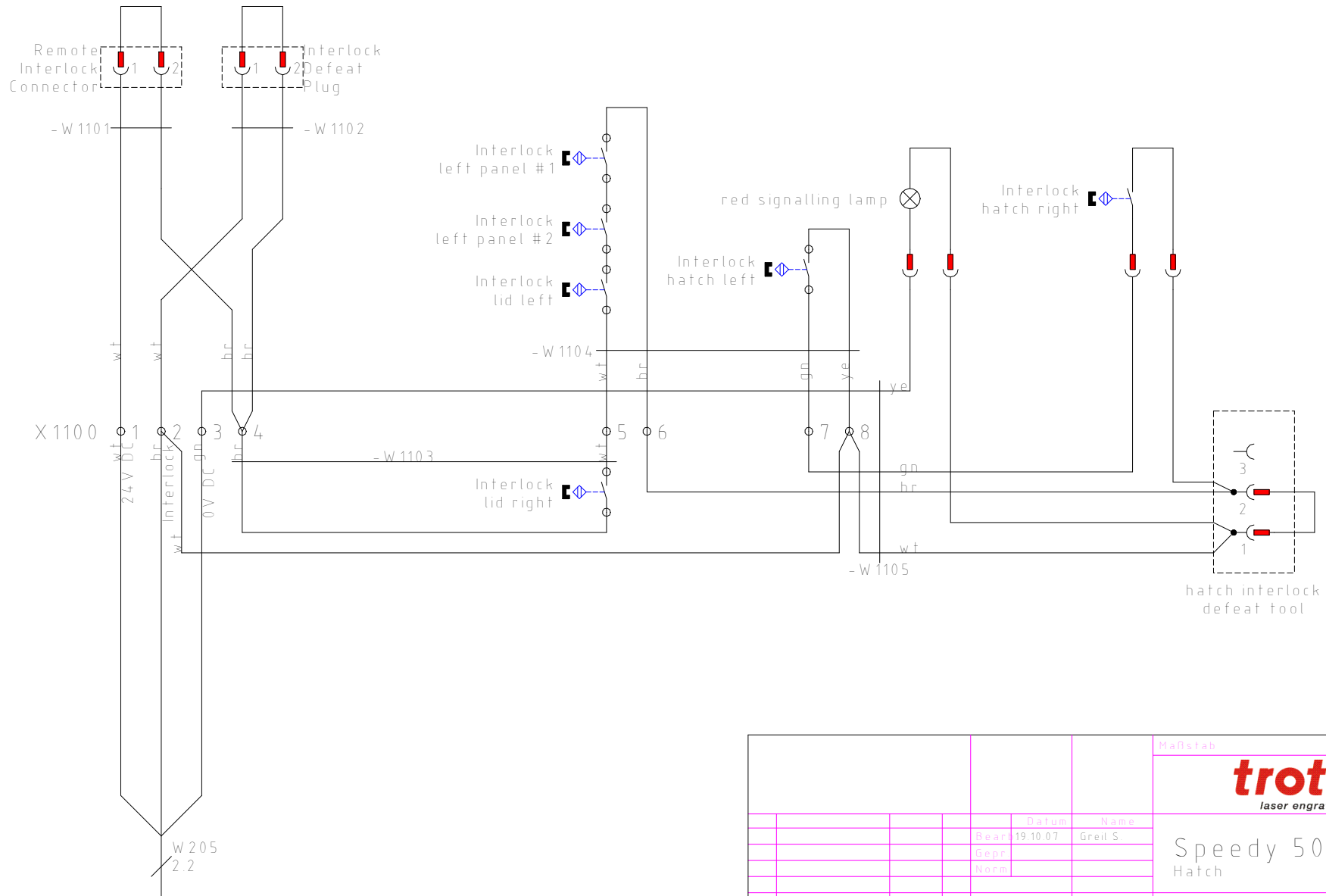
Maßstab

				Datum	Name
1	Iradion i60	11.02.13	TP	Bearb. 30.08.06	Greil S.
				Gepr.	
				Norm	
Zus.	Aenderung	Datum	Name		

Speedy 500

Wiring Diagram

Blatt	9
	9



				Maßstab	
				trotec laser engraving technology	
		Bearb.	Datum	Name	
		Gepr.	19.10.07	Greil S.	
		Norm			
			Speedy 500 Hatch		
Zus.	Anderung	Datum	Name		
				Blatt 11 11 R	