

ZZ1

Assembly Note
These assemblies are ESD sensitive. ESD precautions shall be observed.

zz2

Assembly Note
These assemblies must be clean and free from flux and all contaminants. Use of no clean flux is not acceptable.

zz3

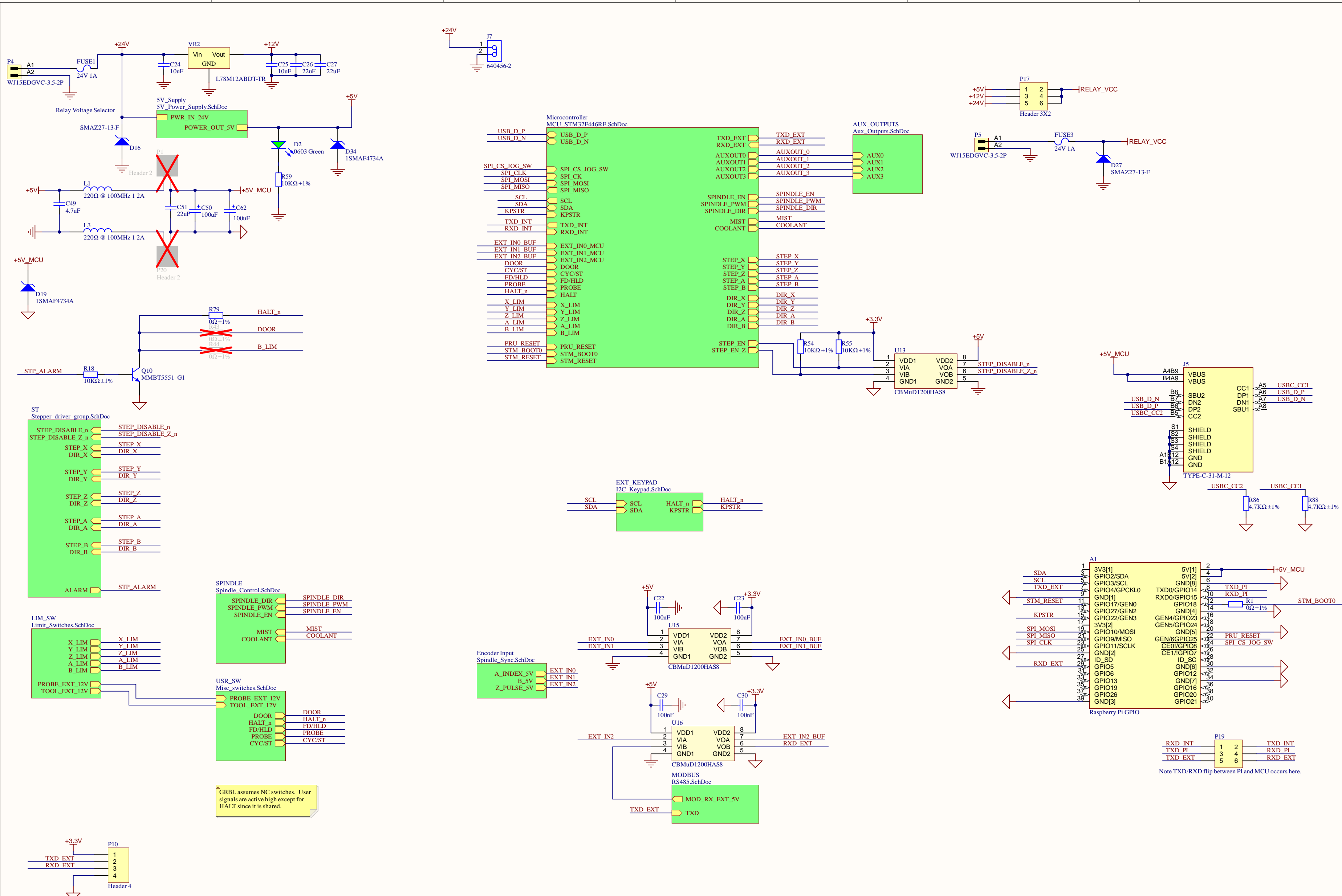
Assembly Note
These assemblies must comply with workmanship standards IPC-A-610 Class 2, unless otherwise specified.

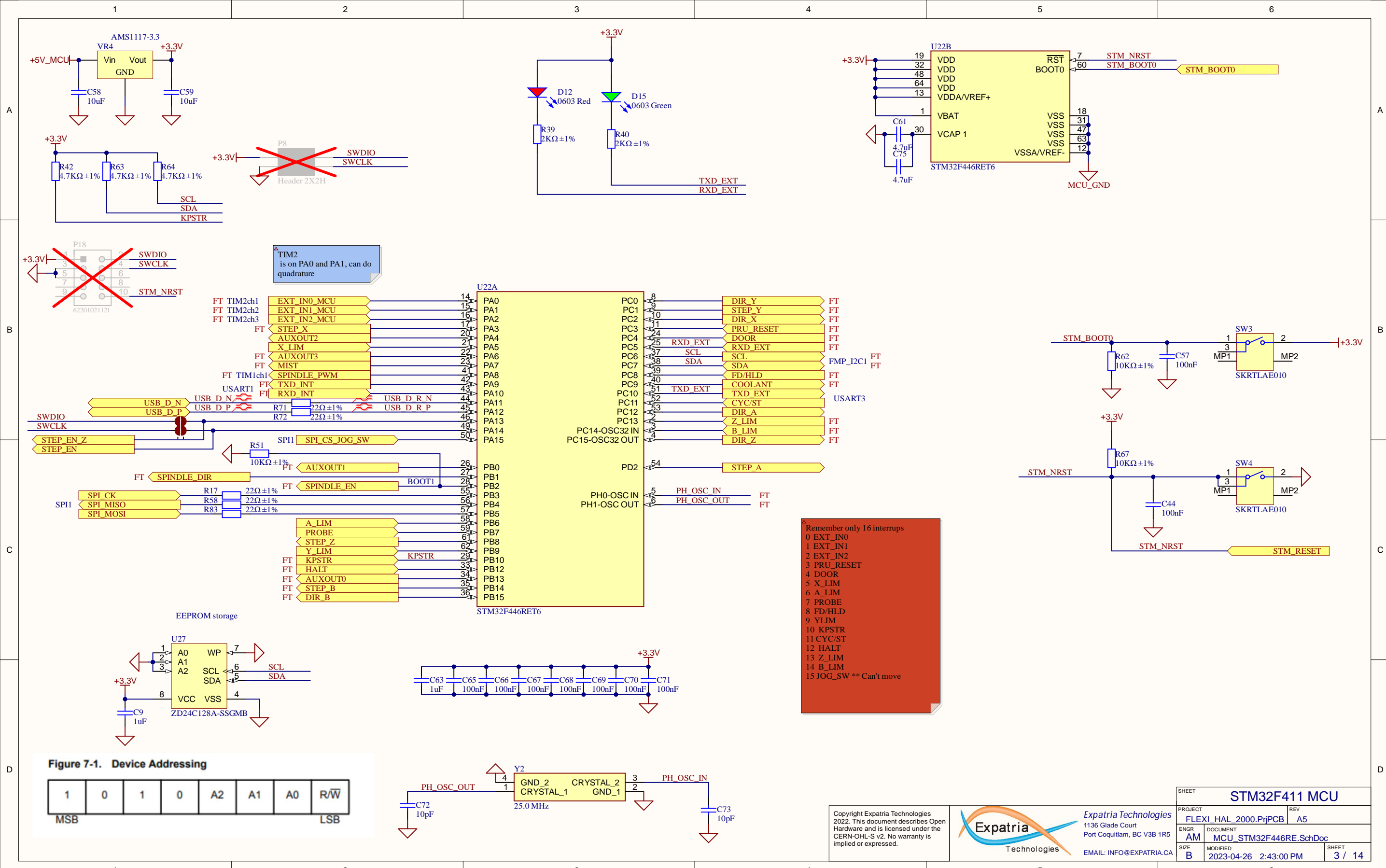
Mechanical

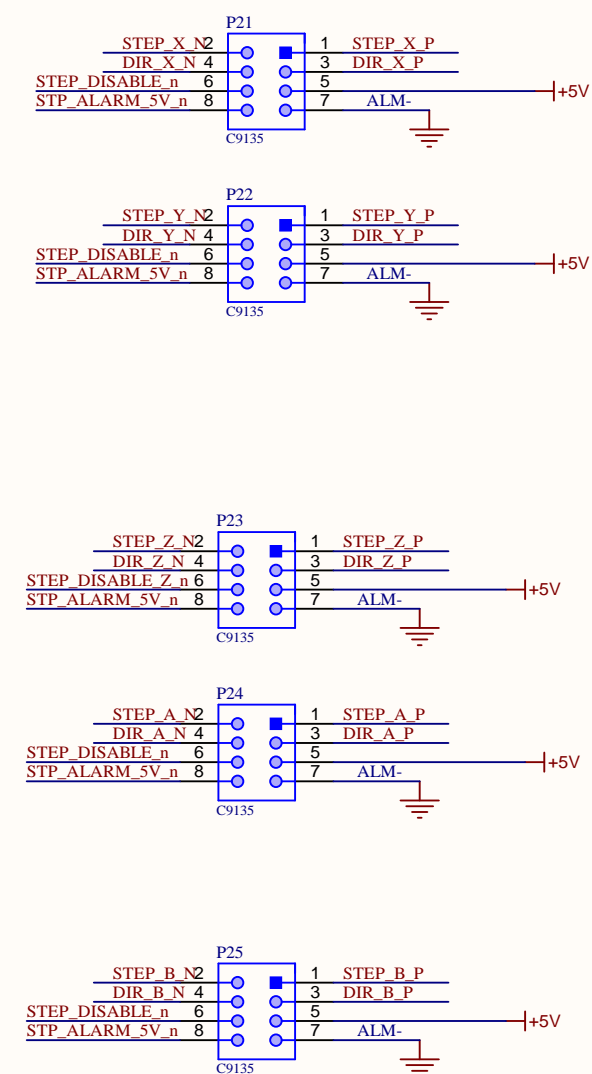
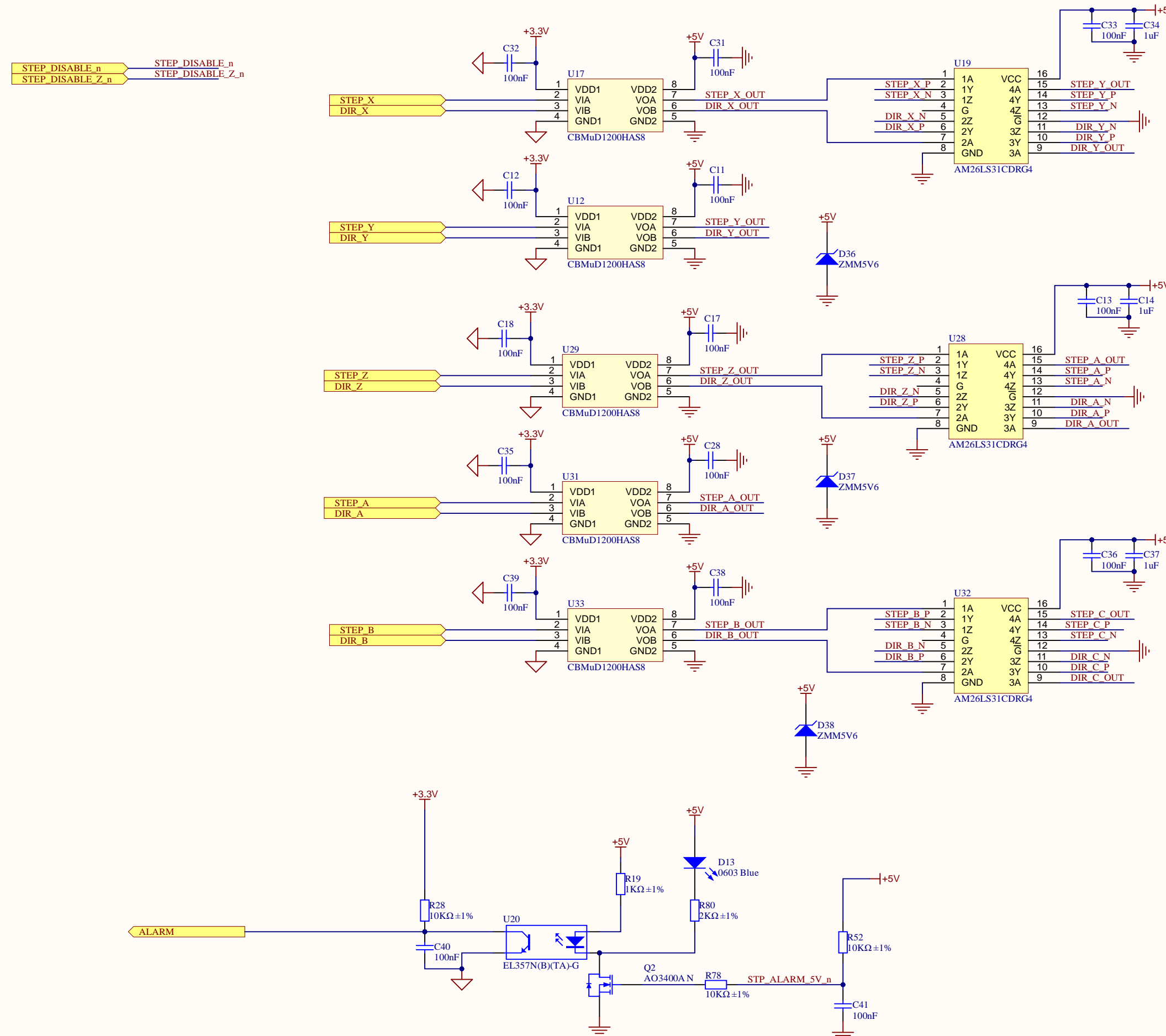
PCB
LOGO
Expatria Technologies

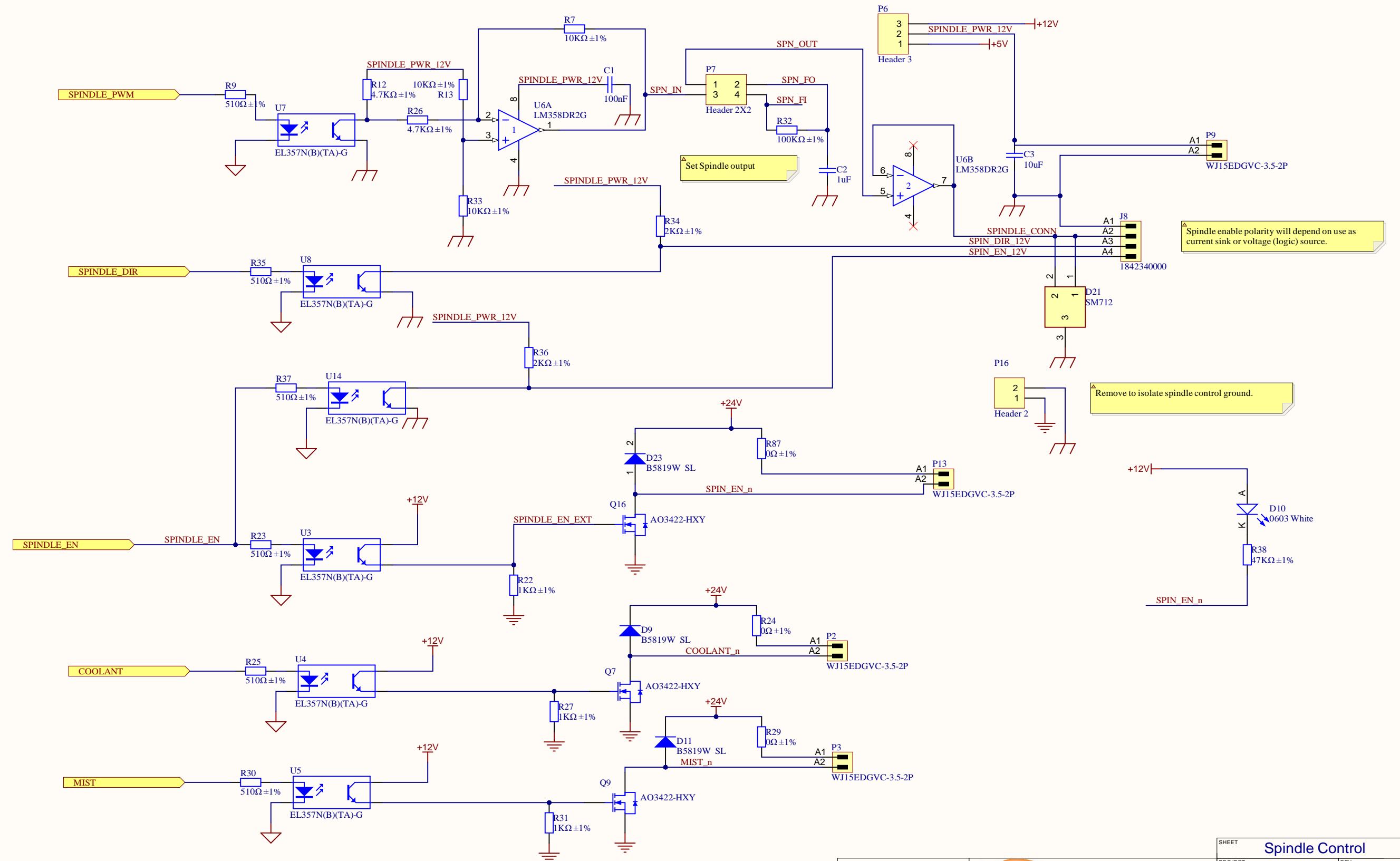
PCB
LOGO
Expatria Technologies

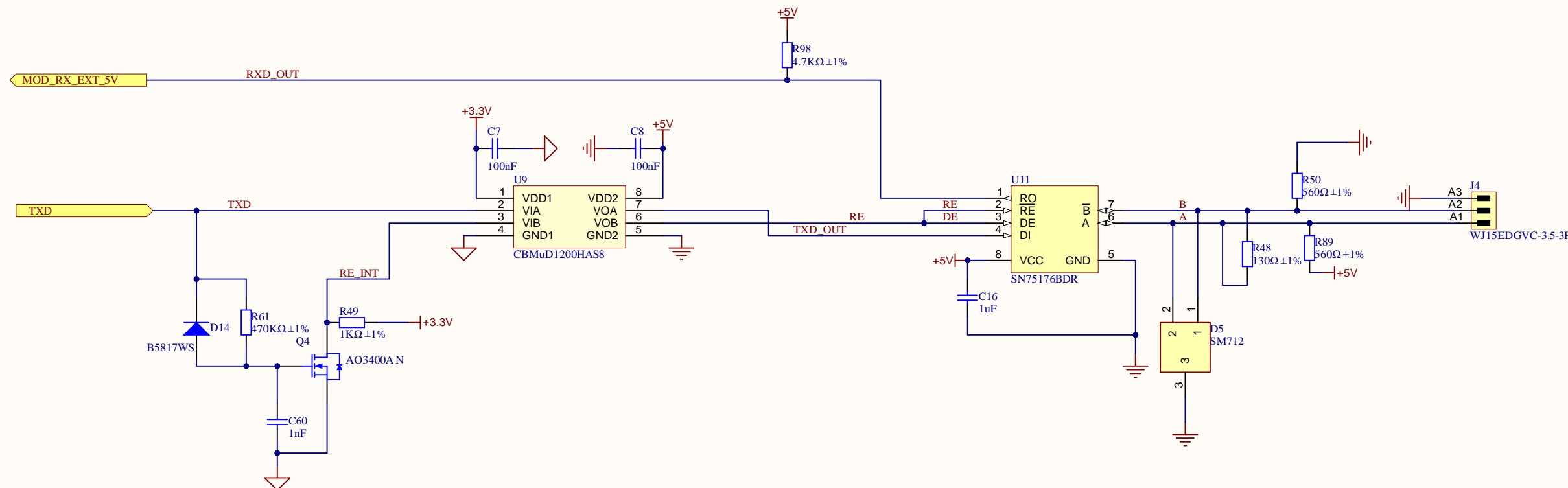


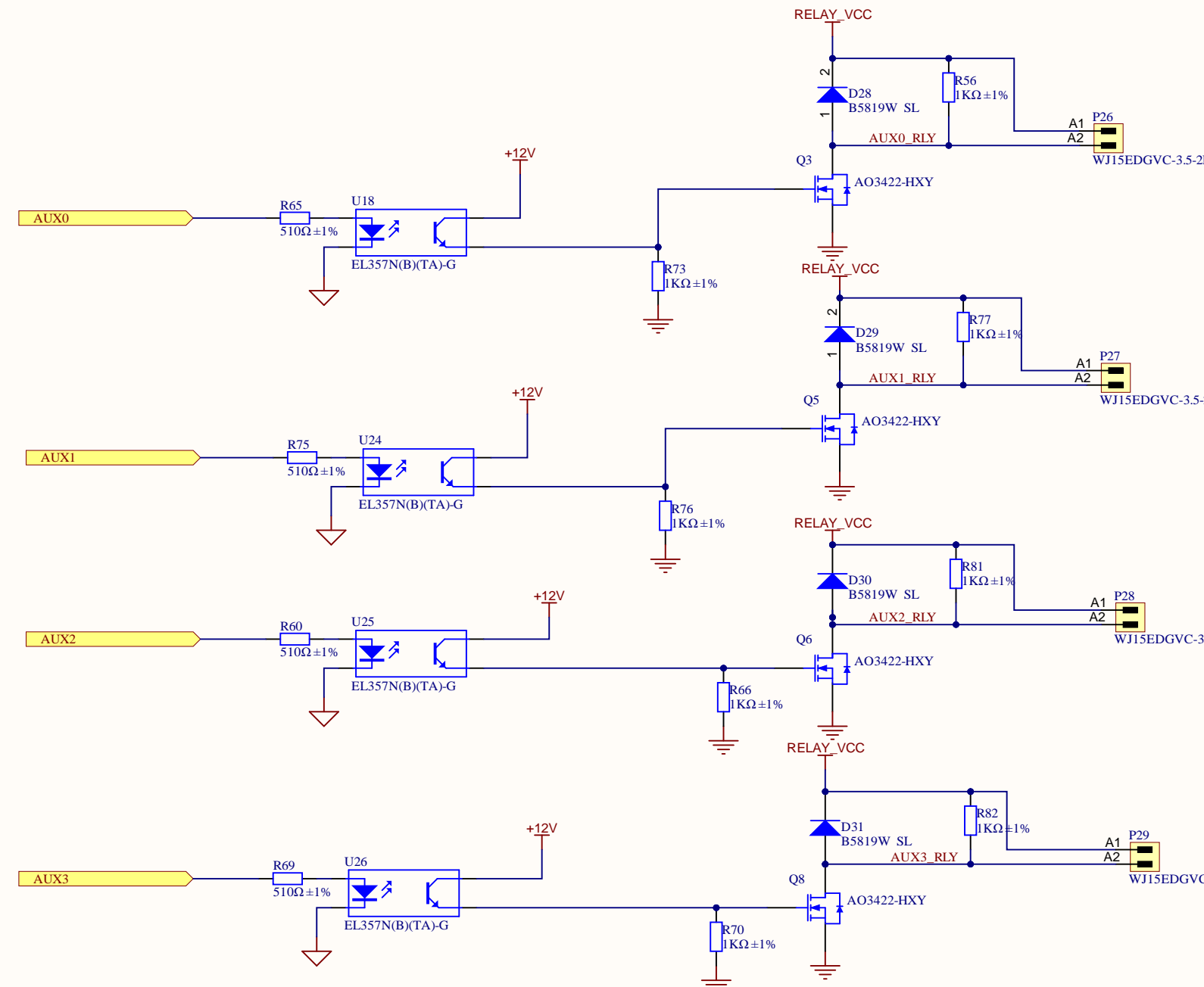












A

A

B

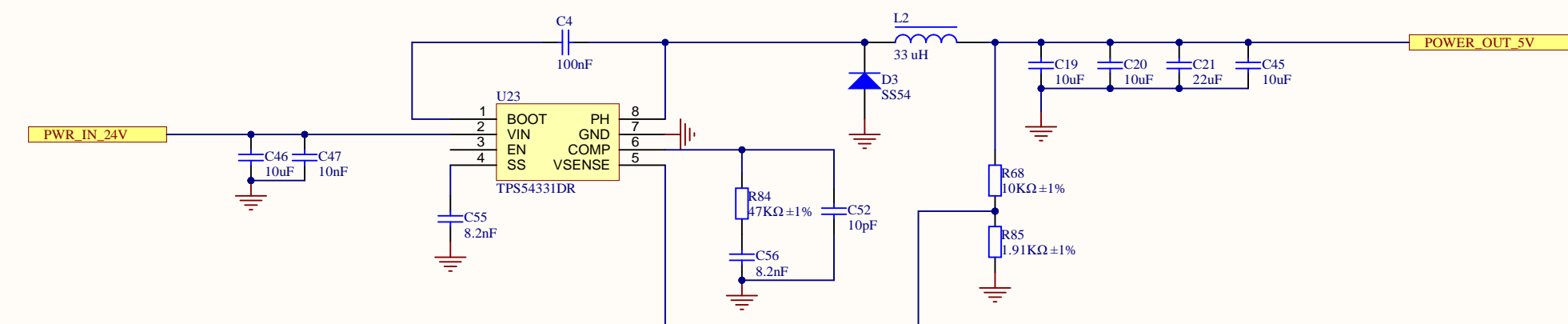
B

C

C

D

D



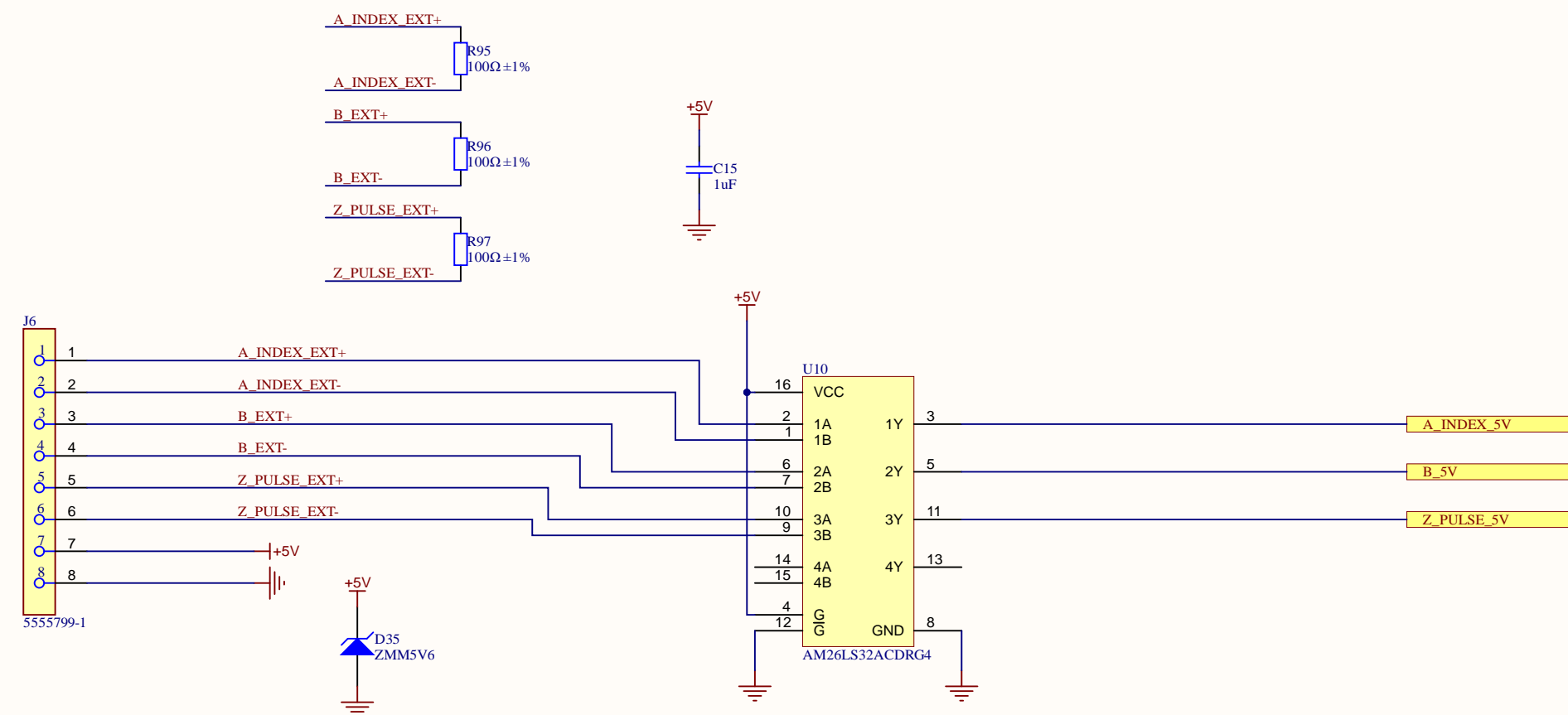
Copyright Expatria Technologies
2022. This document describes Open
Hardware and is licensed under the
CERN-OHL-S v2. No warranty is
implied or expressed.



Expatria Technologies
PROJECT FLEXI_HAL_2000.PrjPCB | A5
ENGR AM DOCUMENT 5V_Power_Supply.SchDoc
SIZE B MODIFIED 2023-04-26 2:43:00 PM

5V Power Supply

SHEET		REV
PROJECT	DOCUMENT	
FLEXI_HAL_2000.PrjPCB		A5
ENGR AM	DOCUMENT	5V_Power_Supply.SchDoc
SIZE B	MODIFIED	2023-04-26 2:43:00 PM
		SHEET 9 / 14



A

A

B

B

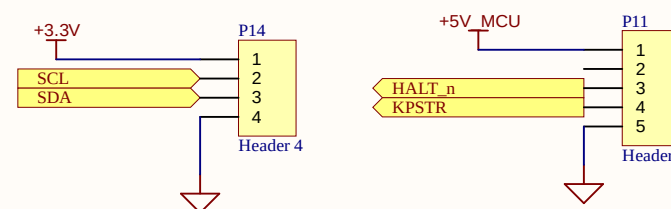
C

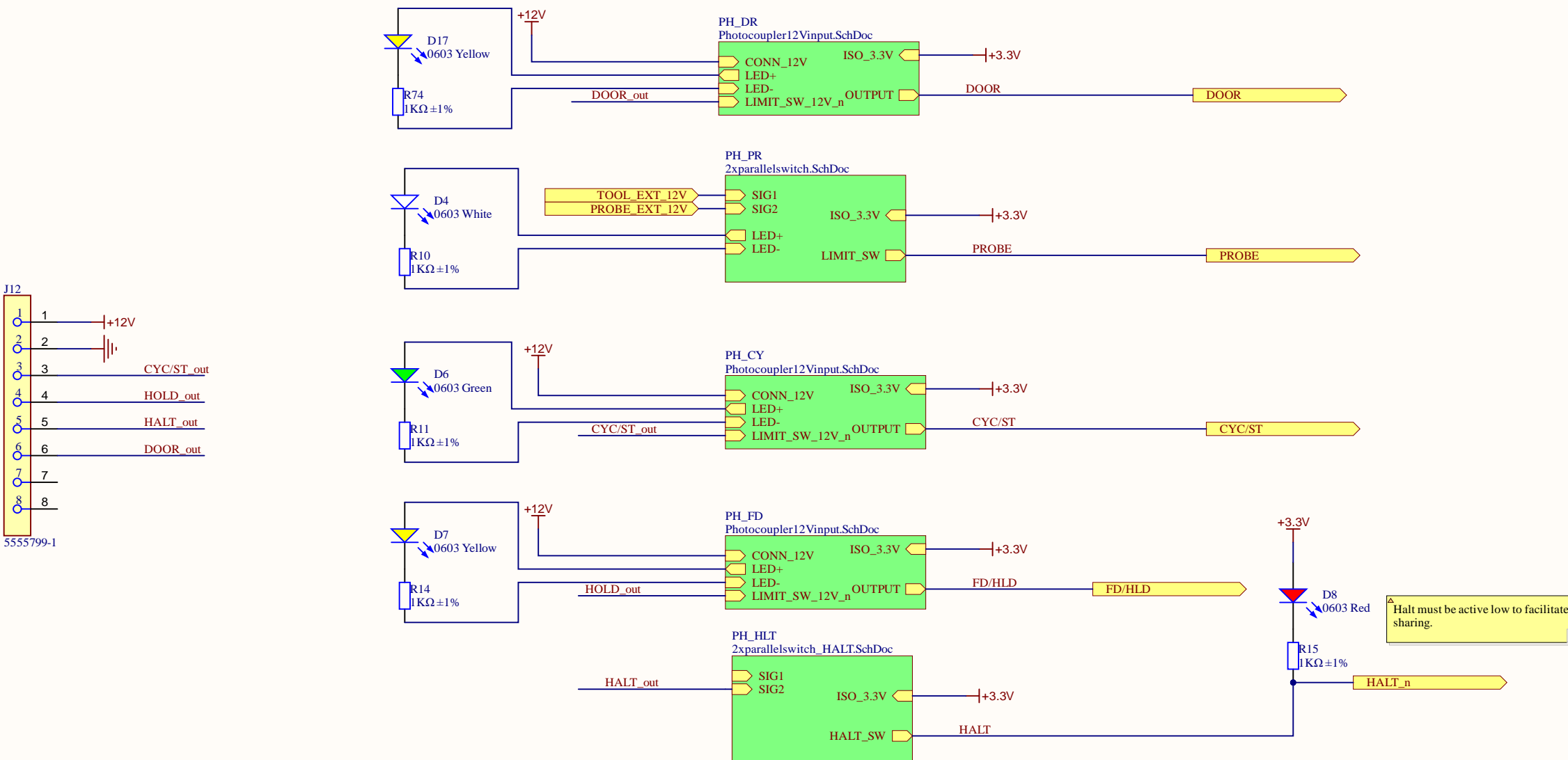
C

D

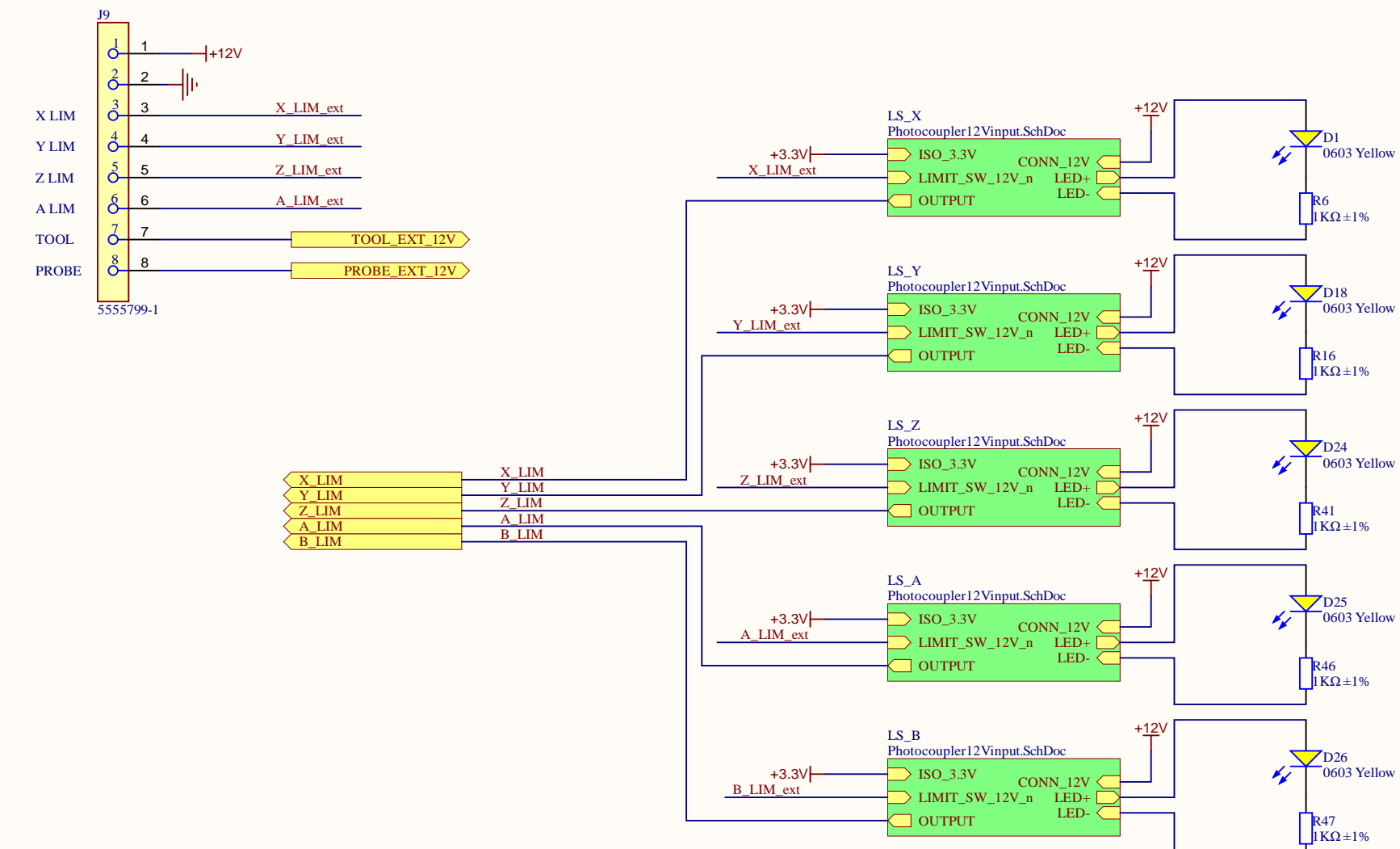
D

△ Pendant is in MCU domain
HALT is active low.





A



A

A

B

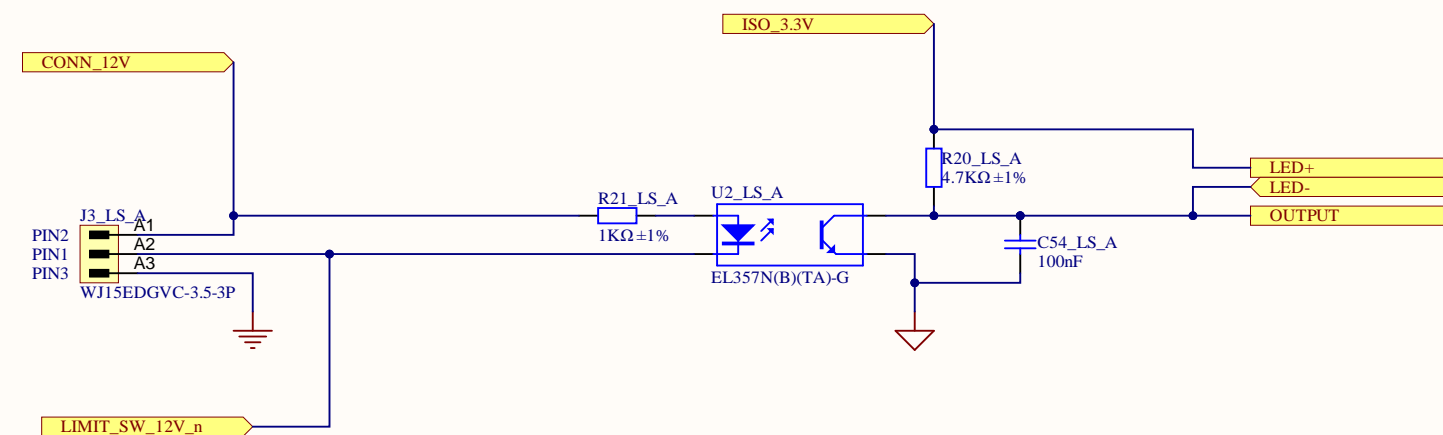
B

C

C

D

D



Copyright Expatria Technologies
2022. This document describes Open
Hardware and is licensed under the
CERN-OHL-S v2. No warranty is
implied or expressed.



Expatria Technologies
1136 Glade Court
Port Coquitlam, BC V3B 1R5
EMAIL: INFO@EXPATRIA.CA

SHEET Coupler 12V input		
PROJECT	REV	
FLEXI_HAL_2000.PrjPCB	A5	
ENGR	DOCUMENT	
AM	Photocoupler12Vinput.SchDoc	
SIZE	MODIFIED	SHEET
B	2023-04-26 2:43:01 PM	14 / 14

A

A

B

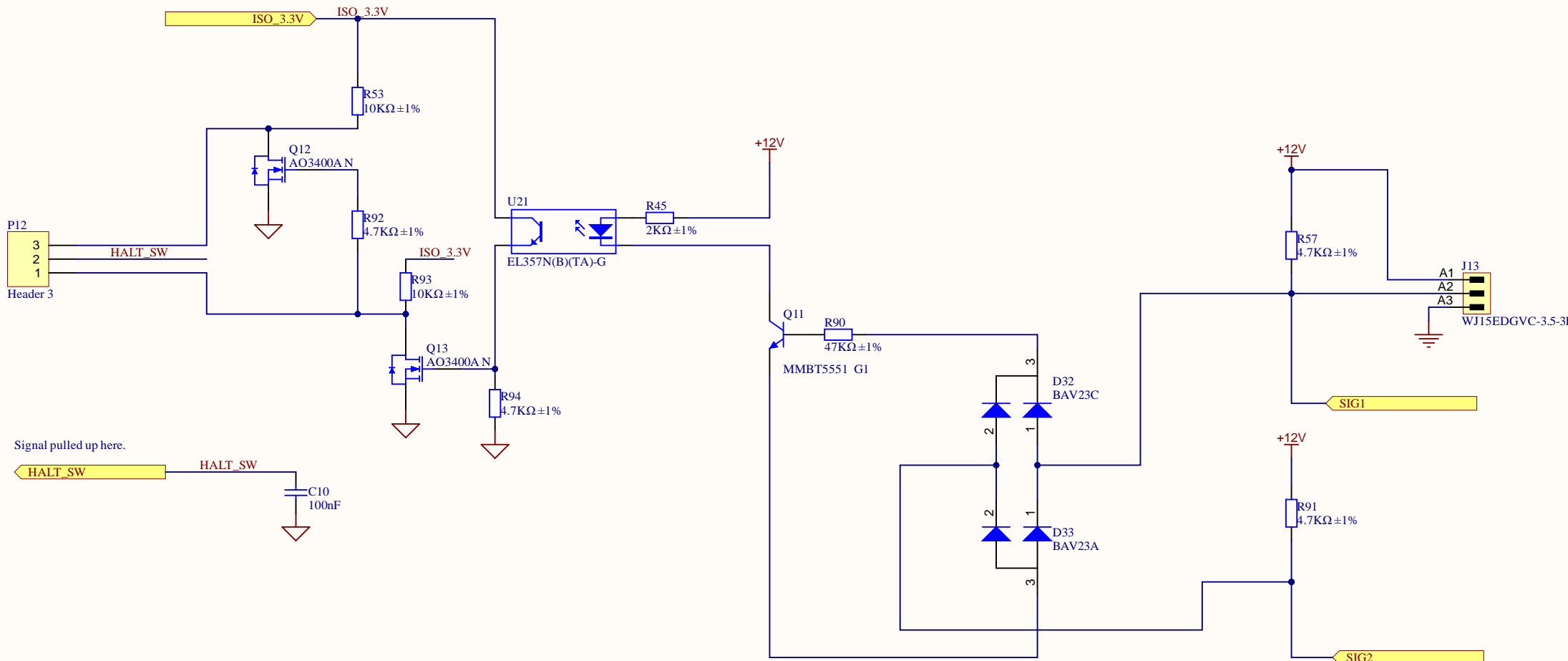
B

C

C

D

D



A

A

B

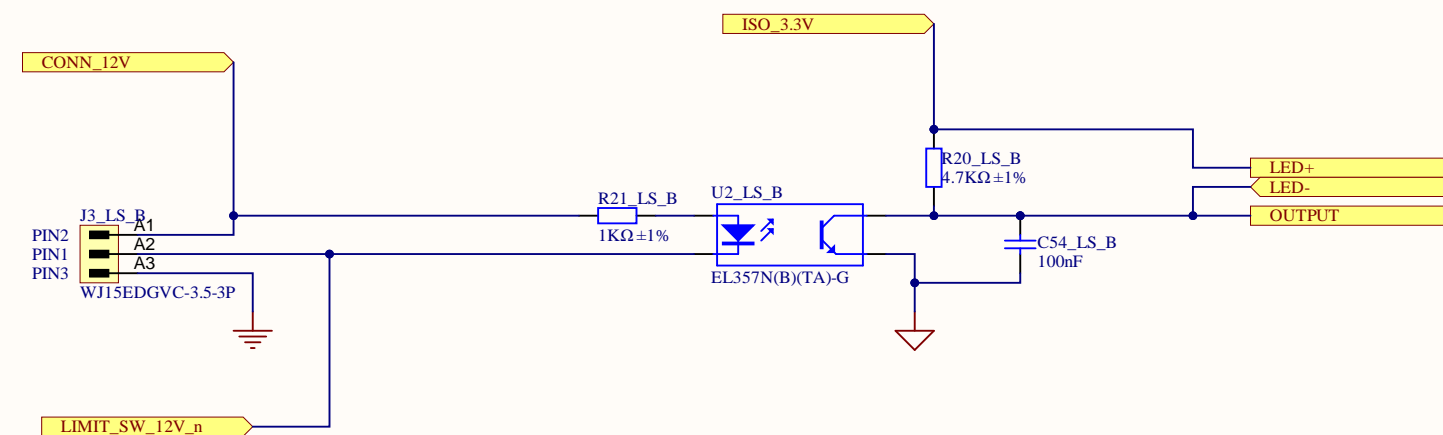
B

C

C

D

D



Copyright Expatria Technologies
2022. This document describes Open
Hardware and is licensed under the
CERN-OHL-S v2. No warranty is
implied or expressed.



Expatria Technologies
1136 Glade Court
Port Coquitlam, BC V3B 1R5
EMAIL: INFO@EXPATRIA.CA

SHEET Coupler 12V input		
PROJECT	REV	
FLEXI_HAL_2000.PrjPCB	A5	
ENGR	DOCUMENT	
AM	Photocoupler12Vinput.SchDoc	
SIZE	MODIFIED	SHEET
B	2023-04-26 2:43:01 PM	14 / 14

A

A

B

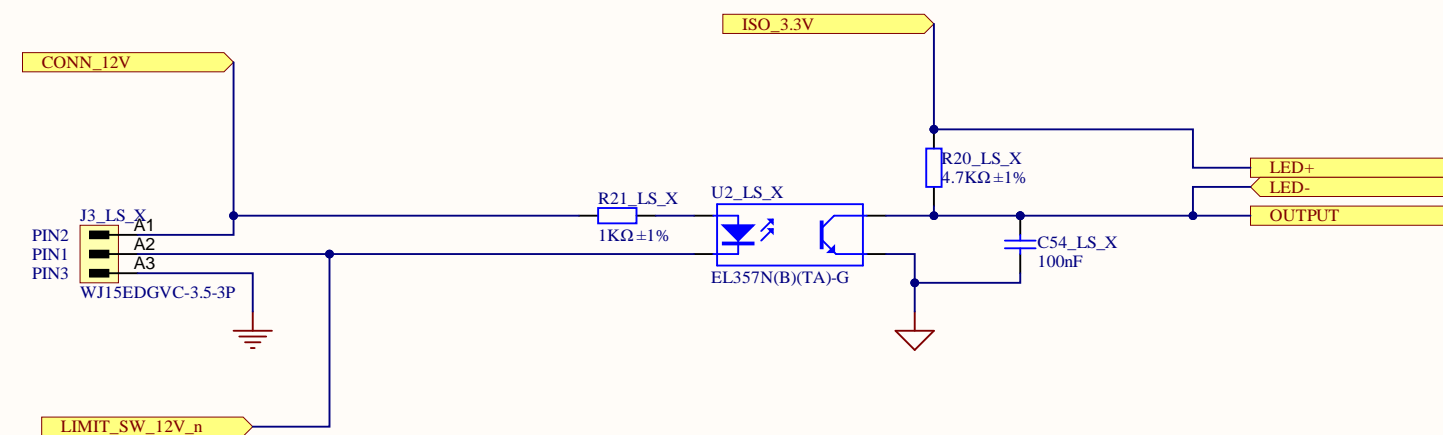
B

C

C

D

D



Copyright Expatria Technologies
2022. This document describes Open
Hardware and is licensed under the
CERN-OHL-S v2. No warranty is
implied or expressed.



Expatria Technologies
1136 Glade Court
Port Coquitlam, BC V3B 1R5
EMAIL: INFO@EXPATRIA.CA

SHEET Coupler 12V input		
PROJECT	REV	
FLEXI_HAL_2000.PrjPCB	A5	
ENGR	DOCUMENT	
AM	Photocoupler12Vinput.SchDoc	
SIZE	MODIFIED	SHEET
B	2023-04-26 2:43:01 PM	14/ 14

A

A

B

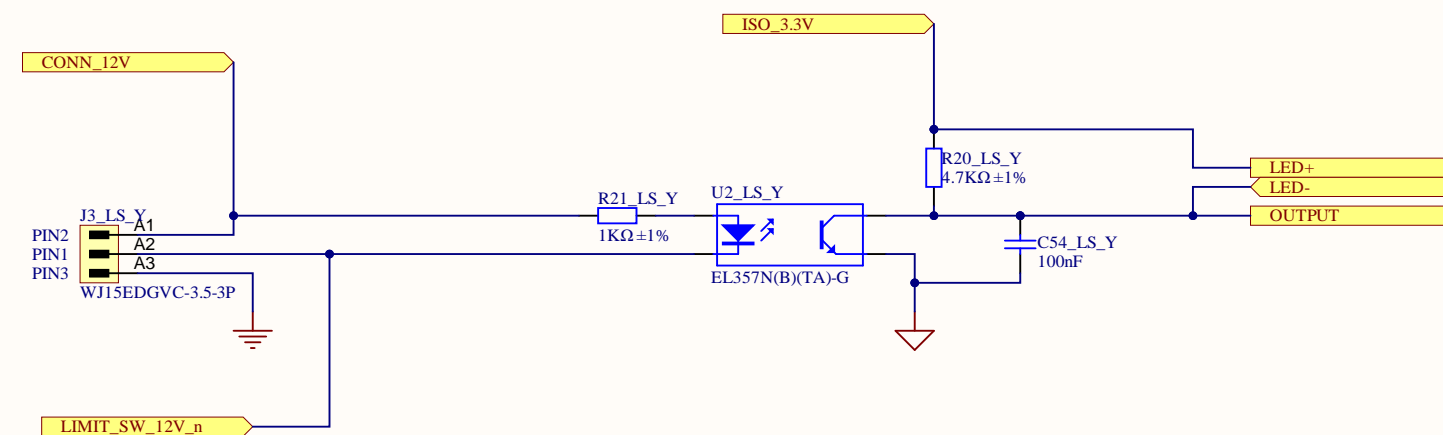
B

C

C

D

D



Copyright Expatria Technologies
2022. This document describes Open
Hardware and is licensed under the
CERN-OHL-S v2. No warranty is
implied or expressed.



Expatria Technologies
1136 Glade Court
Port Coquitlam, BC V3B 1R5
EMAIL: INFO@EXPATRIA.CA

SHEET Coupler 12V input		
PROJECT	REV	
FLEXI_HAL_2000.PrjPCB	A5	
ENGR	DOCUMENT	
AM	Photocoupler12Vinput.SchDoc	
SIZE	MODIFIED	SHEET
B	2023-04-26 2:43:01 PM	14/ 14

A

A

B

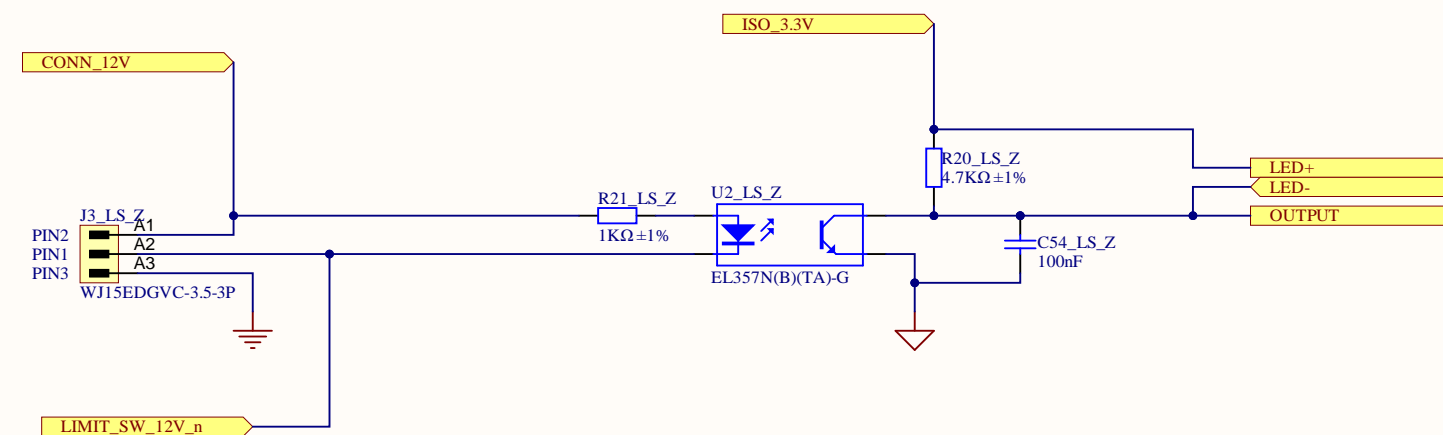
B

C

C

D

D



Copyright Expatria Technologies
2022. This document describes Open
Hardware and is licensed under the
CERN-OHL-S v2. No warranty is
implied or expressed.



Expatria Technologies
1136 Glade Court
Port Coquitlam, BC V3B 1R5
EMAIL: INFO@EXPATRIA.CA

SHEET Coupler 12V input		
PROJECT	REV	
FLEXI_HAL_2000.PrjPCB	A5	
ENGR	DOCUMENT	
AM	Photocoupler12Vinput.SchDoc	
SIZE	MODIFIED	SHEET
B	2023-04-26 2:43:01 PM	14 / 14

A

A

B

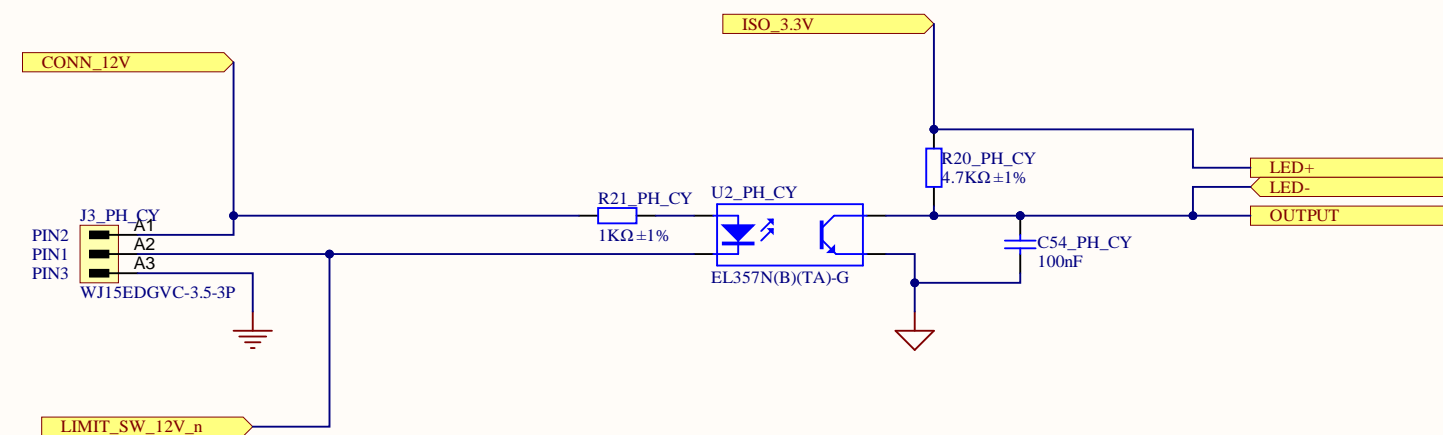
B

C

C

D

D



Copyright Expatria Technologies
2022. This document describes Open
Hardware and is licensed under the
CERN-OHL-S v2. No warranty is
implied or expressed.



Expatria Technologies
1136 Glade Court
Port Coquitlam, BC V3B 1R5
EMAIL: INFO@EXPATRIA.CA

SHEET Coupler 12V input		
PROJECT	REV	
FLEXI_HAL_2000.PrjPCB	A5	
ENGR	DOCUMENT	
AM	Photocoupler12Vinput.SchDoc	
SIZE	MODIFIED	SHEET
B	2023-04-26 2:43:01 PM	14/ 14

A

A

B

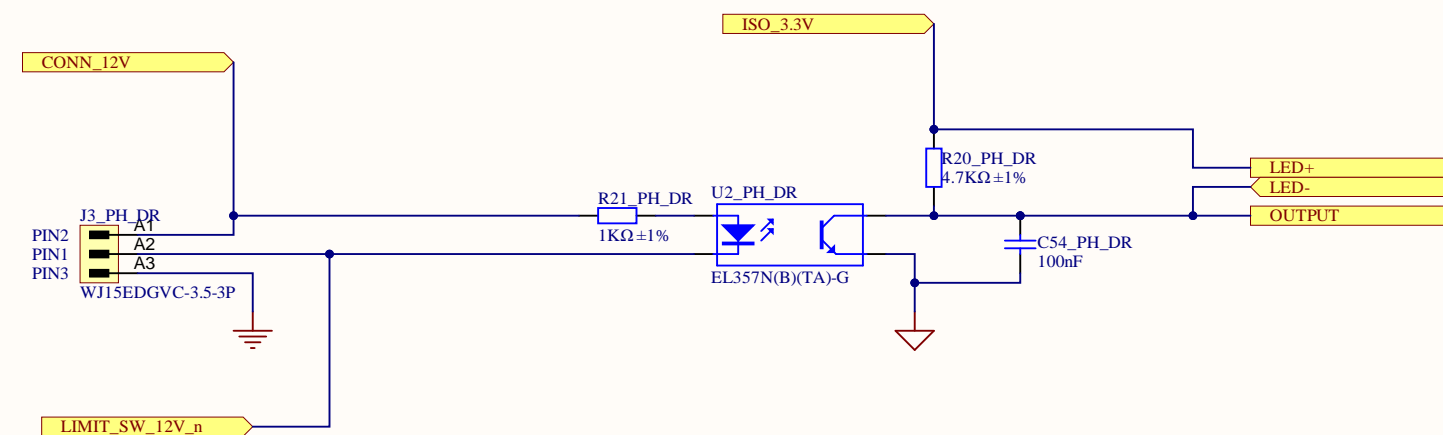
B

C

C

D

D



Copyright Expatria Technologies
2022. This document describes Open
Hardware and is licensed under the
CERN-OHL-S v2. No warranty is
implied or expressed.



Expatria Technologies
1136 Glade Court
Port Coquitlam, BC V3B 1R5
EMAIL: INFO@EXPATRIA.CA

SHEET Coupler 12V input		
PROJECT	REV	
FLEXI_HAL_2000.PrjPCB	A5	
ENGR	DOCUMENT	
AM	Photocoupler12Vinput.SchDoc	
SIZE	MODIFIED	SHEET
B	2023-04-26 2:43:01 PM	14/ 14

A

A

B

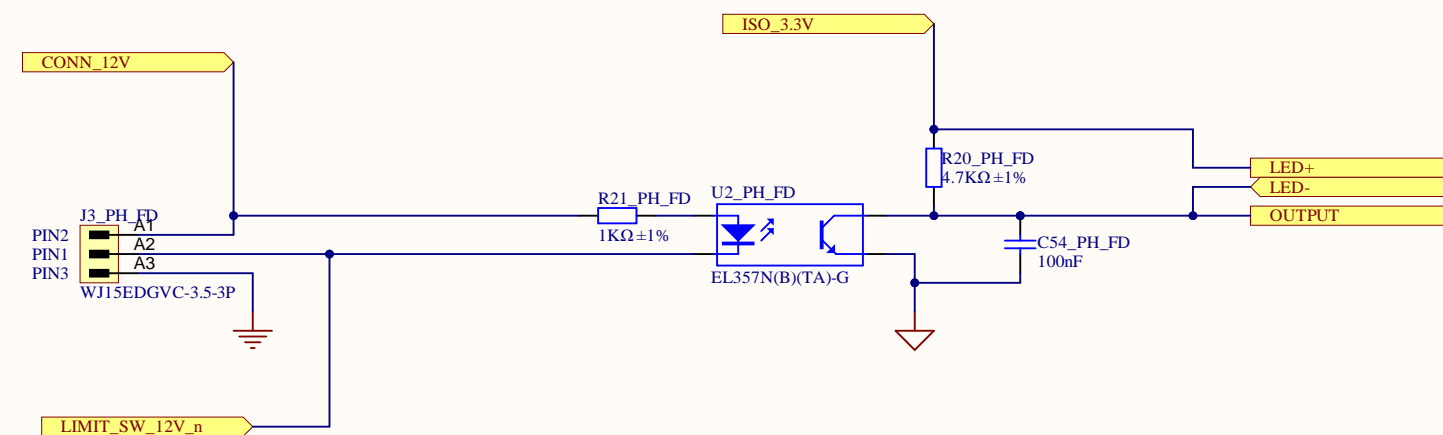
B

C

C

D

D



Copyright Expatria Technologies
2022. This document describes Open
Hardware and is licensed under the
CERN-OHL-S v2. No warranty is
implied or expressed.



Expatria Technologies
1136 Glade Court
Port Coquitlam, BC V3B 1R5
EMAIL: INFO@EXPATRIA.CA

SHEET Coupler 12V input		
PROJECT	REV	
FLEXI_HAL_2000.PrjPCB	A5	
ENGR	DOCUMENT	
AM	Photocoupler12Vinput.SchDoc	
SIZE	MODIFIED	SHEET
B	2023-04-26 2:43:01 PM	14/ 14

A

A

B

B

C

C

D

D

