



A Layout Control System for Model Railroads

Helmut Fieres December 10, 2024

Contents

A	Tests	1
A.1	Schematics	1
A.1.1	part 1	1
A.1.2	part 2	1
A.1.3	part 3	2
A.2	Lists	3
A.2.1	A simple list	3
A.2.2	An instruction word layout	3
A.3	Protocol boxes	3
A.4	Split rectangle	4
A.5	Using tikzstyle	4

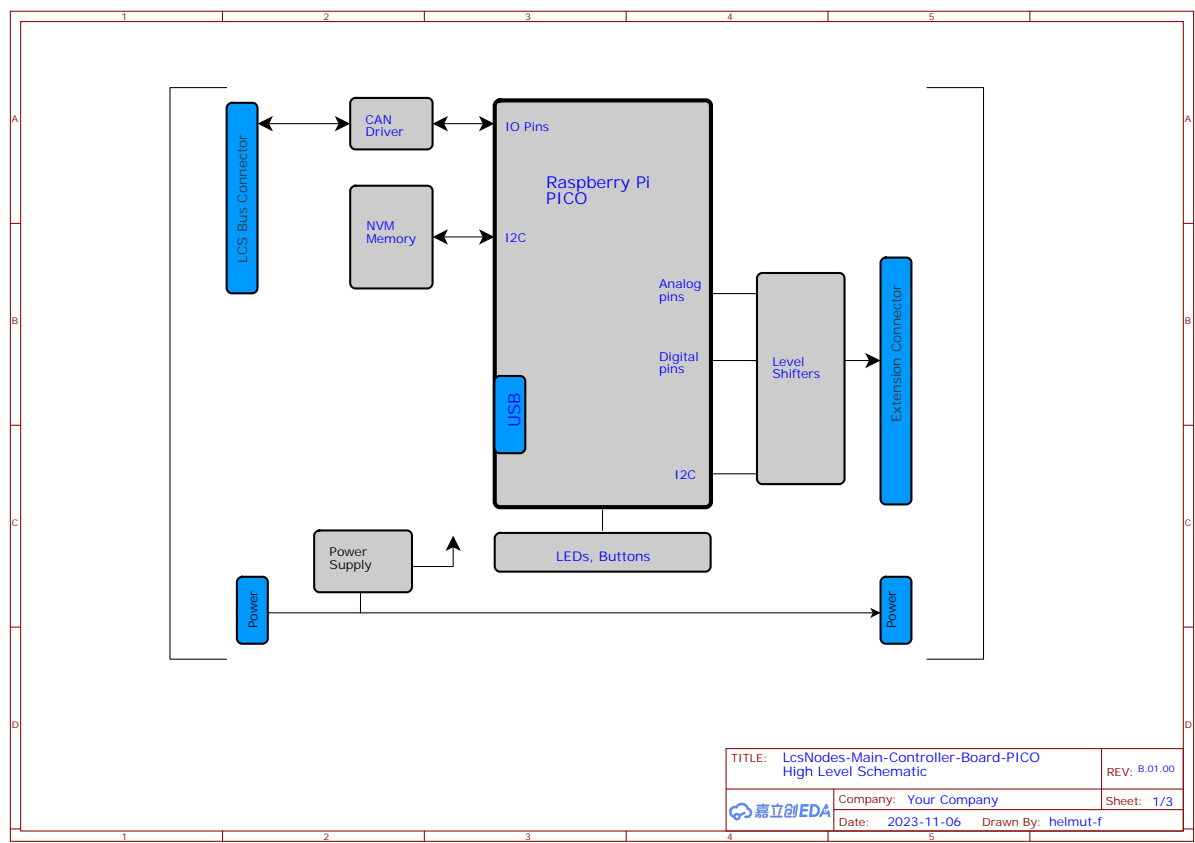
CONTENTS

A Tests

A.1 Schematics

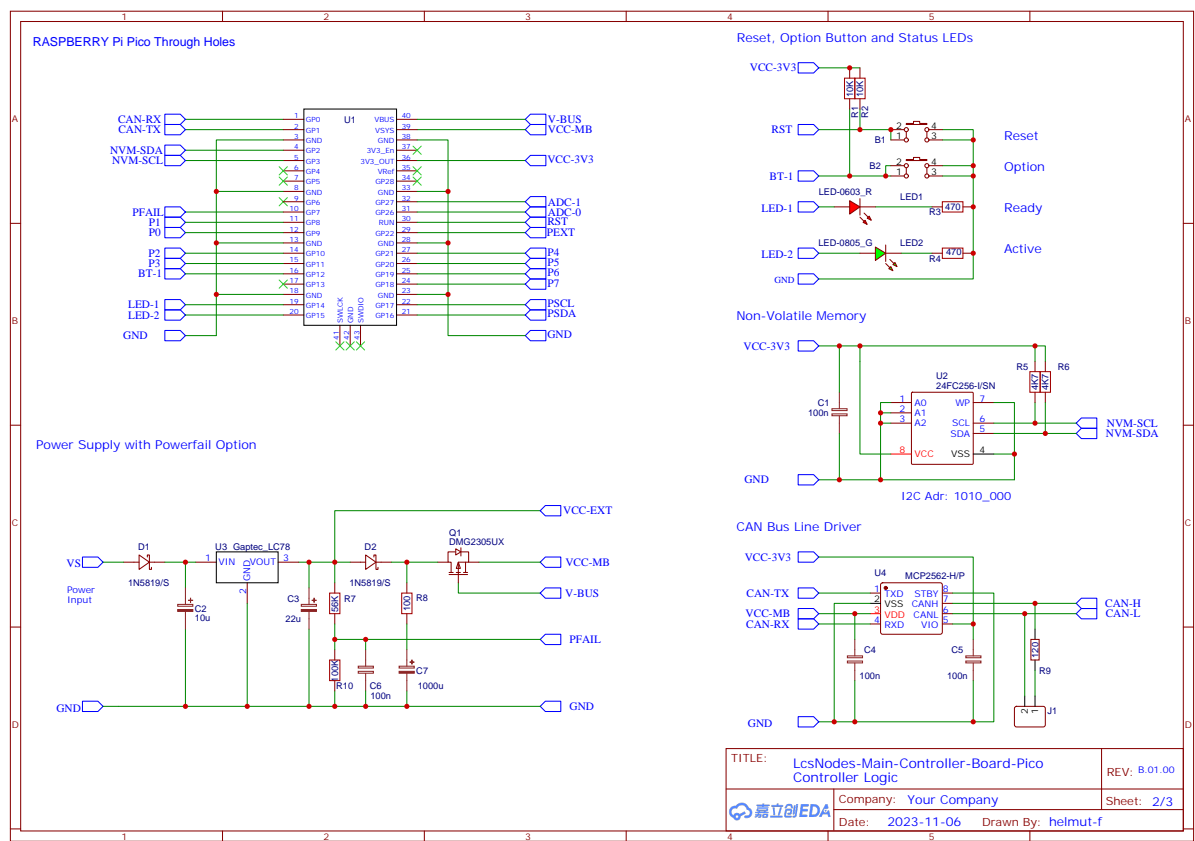
float barrier command to ensure that text stays close to the picture but no text from after the picture.

A.1.1 part 1



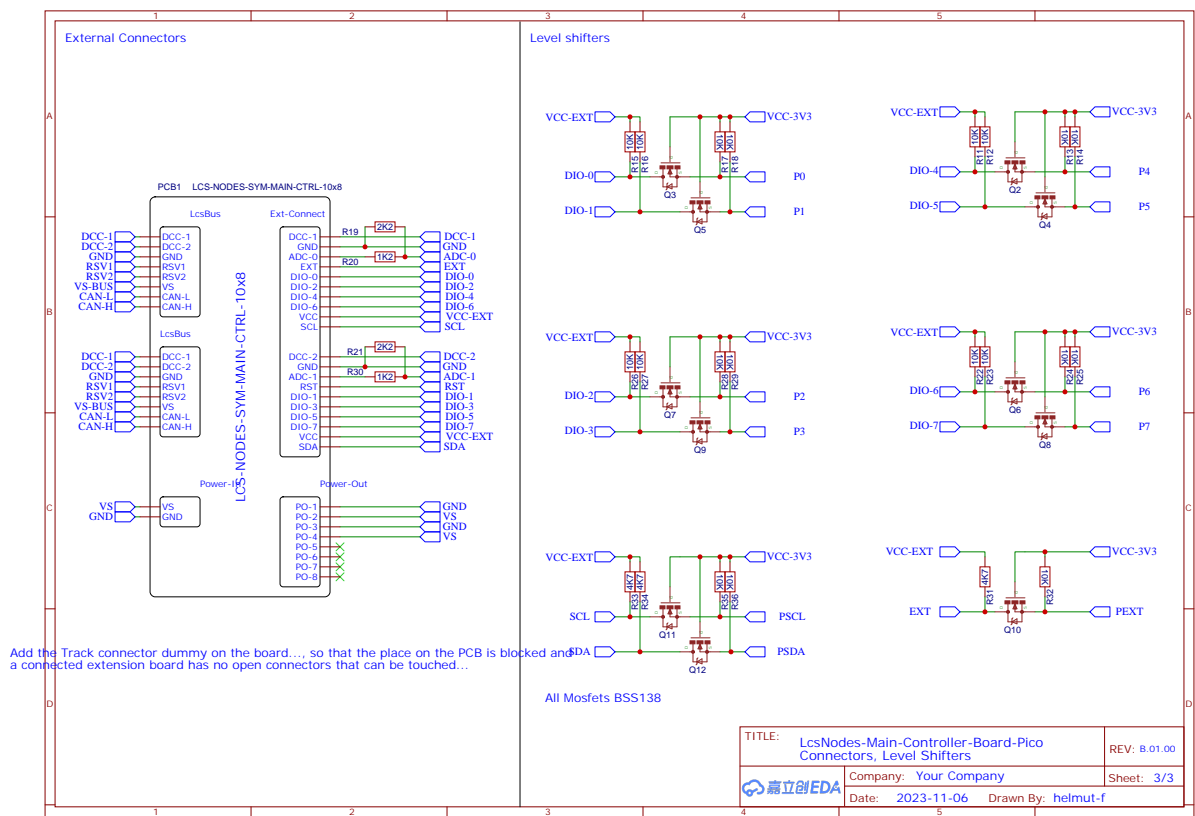
A.1.2 part 2

APPENDIX A. TESTS



A.1.3 part 3

APPENDIX A. TESTS



A.2 Lists

A.2.1 A simple list

- First bullet point
- Second bullet point
- Third bullet point

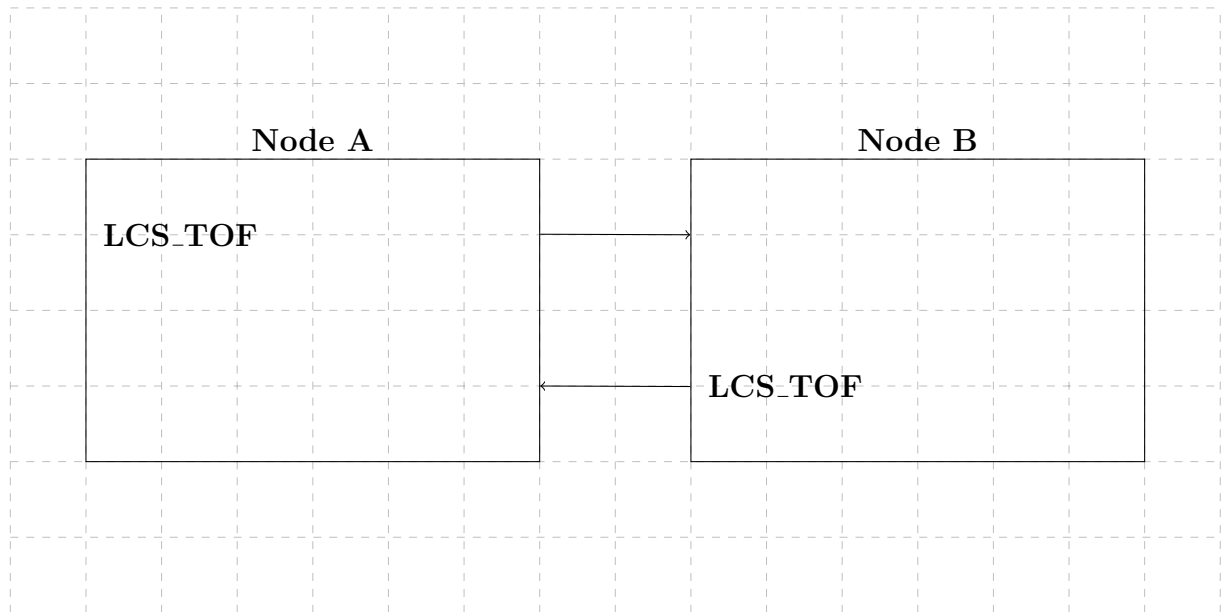
A.2.2 An instruction word layout

A little test for an instruction word layout ... will be a bit fiddling work ...

1	3	6
Test		

A.3 Protocol boxes

A bit cumbersome and we would need to have text at defined locations. Perhaps keep the simple table in the protocol chapter.



A.4 Split rectangle

We would need the split rectangle for the runtime area maps....

Hugo
Berta
Carla

A.5 Using tikzstyle

Another test with tikzstyle. It still is a lot of work to even make simple pictures look nice :-)

