

# A Layout Control System for Model Railroads

Helmut Fieres December 9, 2024

# Contents

| A | Test | SS .                             | 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 |
|   | A.6  | test a simple diagram            | 5 |

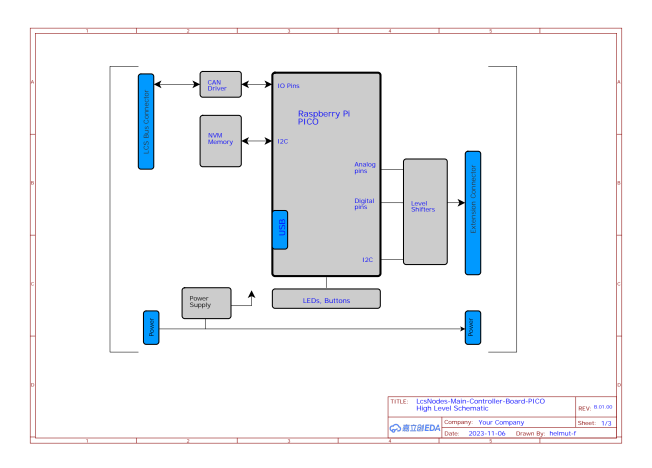
#### CONTENTS

## A Tests

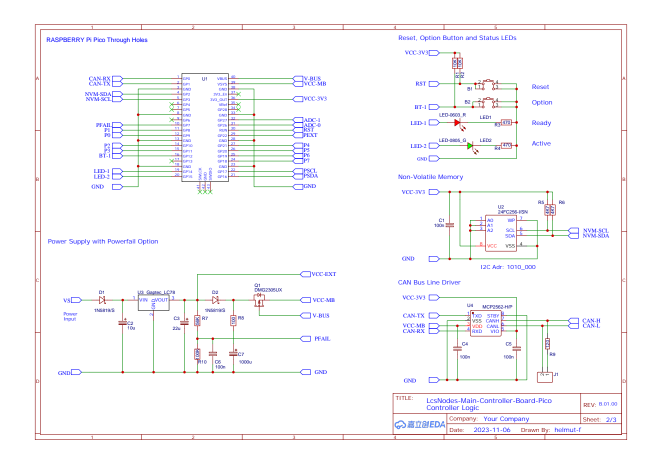
#### A.1 Schematics

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

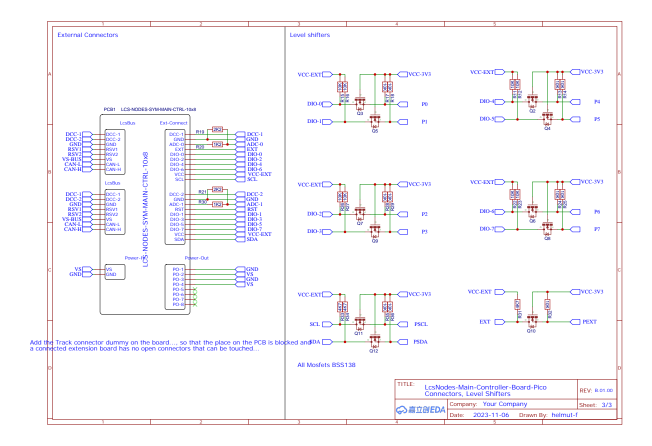
#### A.1.1 part 1



#### A.1.2 part 2



A.1.3 part 3



#### A.2 Lists

#### A.2.1 A simple list

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

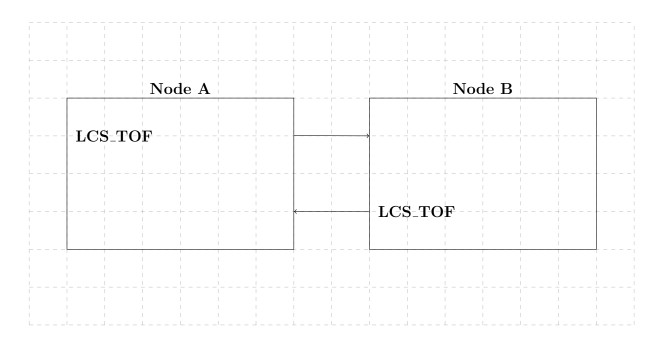
#### A.2.2 An instruction word layout

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



#### 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.



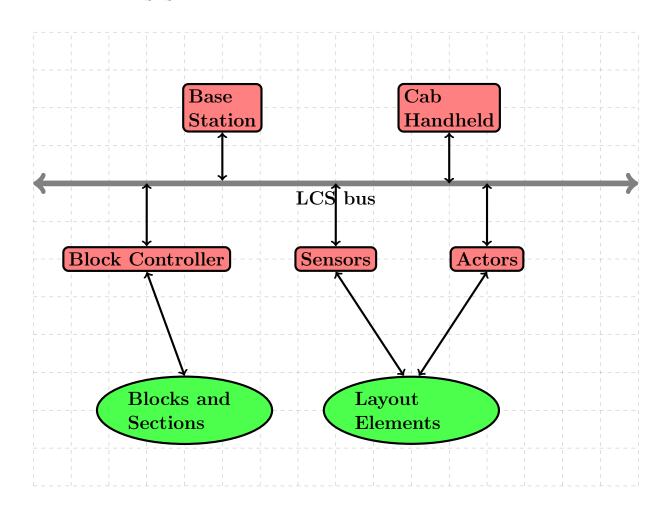
## A.4 Split rectangle

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

| Hu | go  |
|----|-----|
| Be | rta |
| Ca | rla |

### A.5 Using tikzstyle

Another test with tikzstyle.



## A.6 test a simple diagram

Also, arrows are too small.

