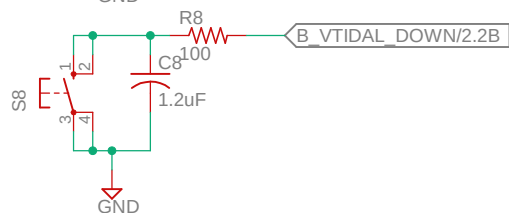
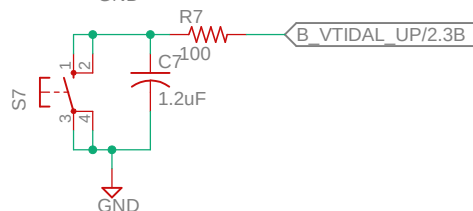
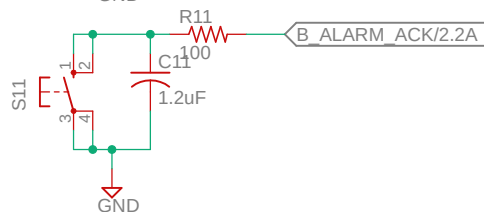
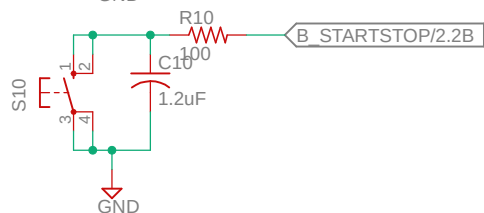
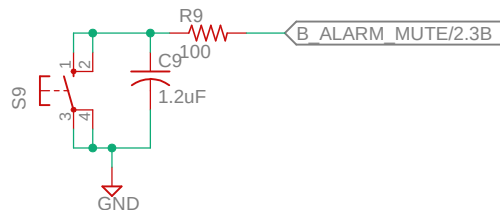
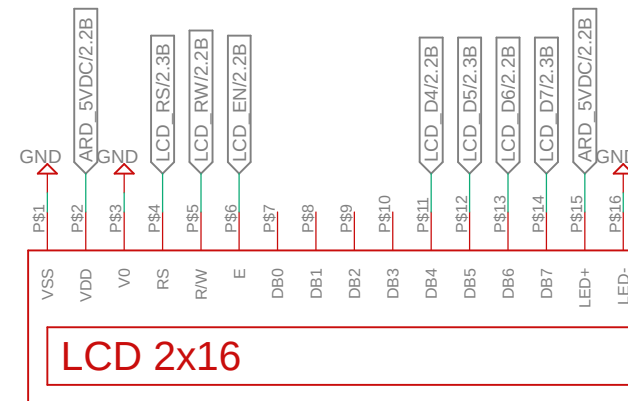


## User buttons



## LCD screen



TITLE: B4L\_UI

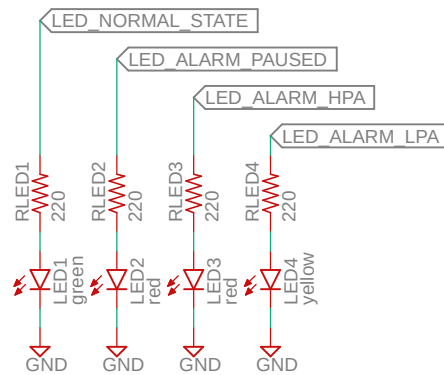
Document Number: **v1.0**

REV:

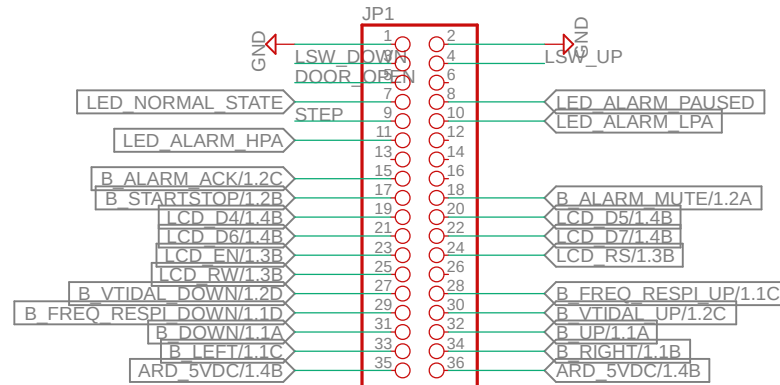
Date: 22/04/2020 16:29

Sheet: 1/2

## LEDs



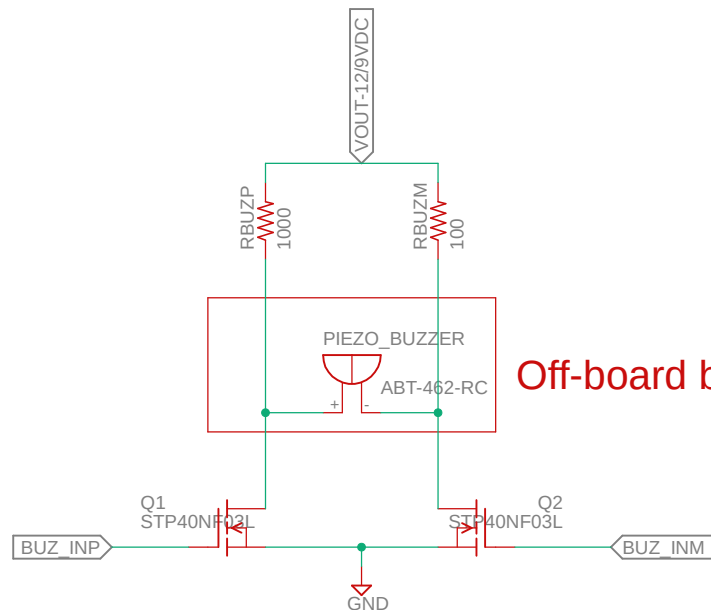
## Arduino header (IO pins 23-53)



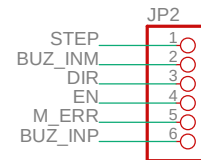
## TODO

- connectors/pin headers for buzzer

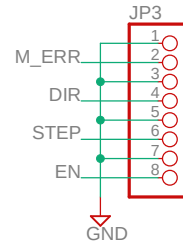
## Alarm (sound)



## Off-board buzzer



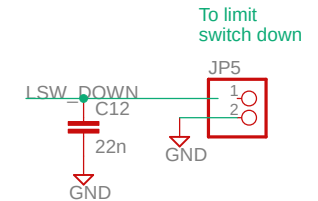
Arduino header  
(IO pins 2-7, 13)



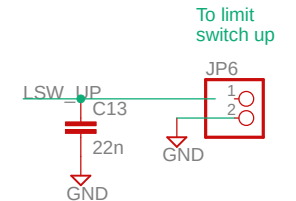
To motor  
driver



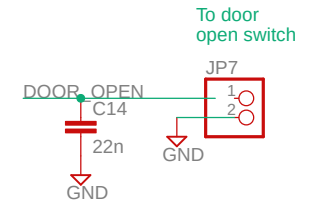
Supply flow sensor



To limit  
switch down



To limit  
switch up



To door  
open switch

TITLE: B4L\_UI

Document Number:

REV:

Date: 22/04/2020 16:29

Sheet: 2/2