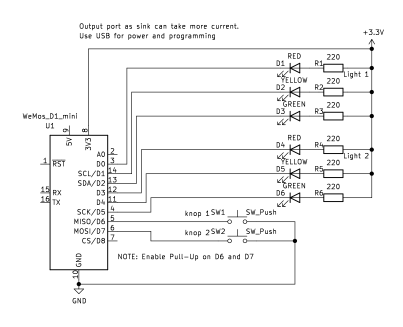
## TRAFFIC LIGHT ONE

## Output port as sink can take more current. +3.3V Use USB for power and programming RED YELLOW D? 220 GREEN D? WeMos\_D1\_mini 25 SDA/D2 D3 SCK/D5 knop 1 SW? | SW\_Push MISO/D6 MOSI/D7 CS/D8 7 NOTE: Enable Pull-Up on D6 GND

## TRAFFIC LIGHT TWO



Course: Intelligent Wireless Sensor Networks

Author: Maurice Snoeren

Avans University of Applied Sciences

Sheet: /

File: WemosTrafficLight.sch

Title: WemosTrafficLight

 Size: A4
 Date: 2022-02-07
 Rev: 1.1

 KiCad E.D.A. kicad (5.1.9)-1
 Id: 1/1

3