

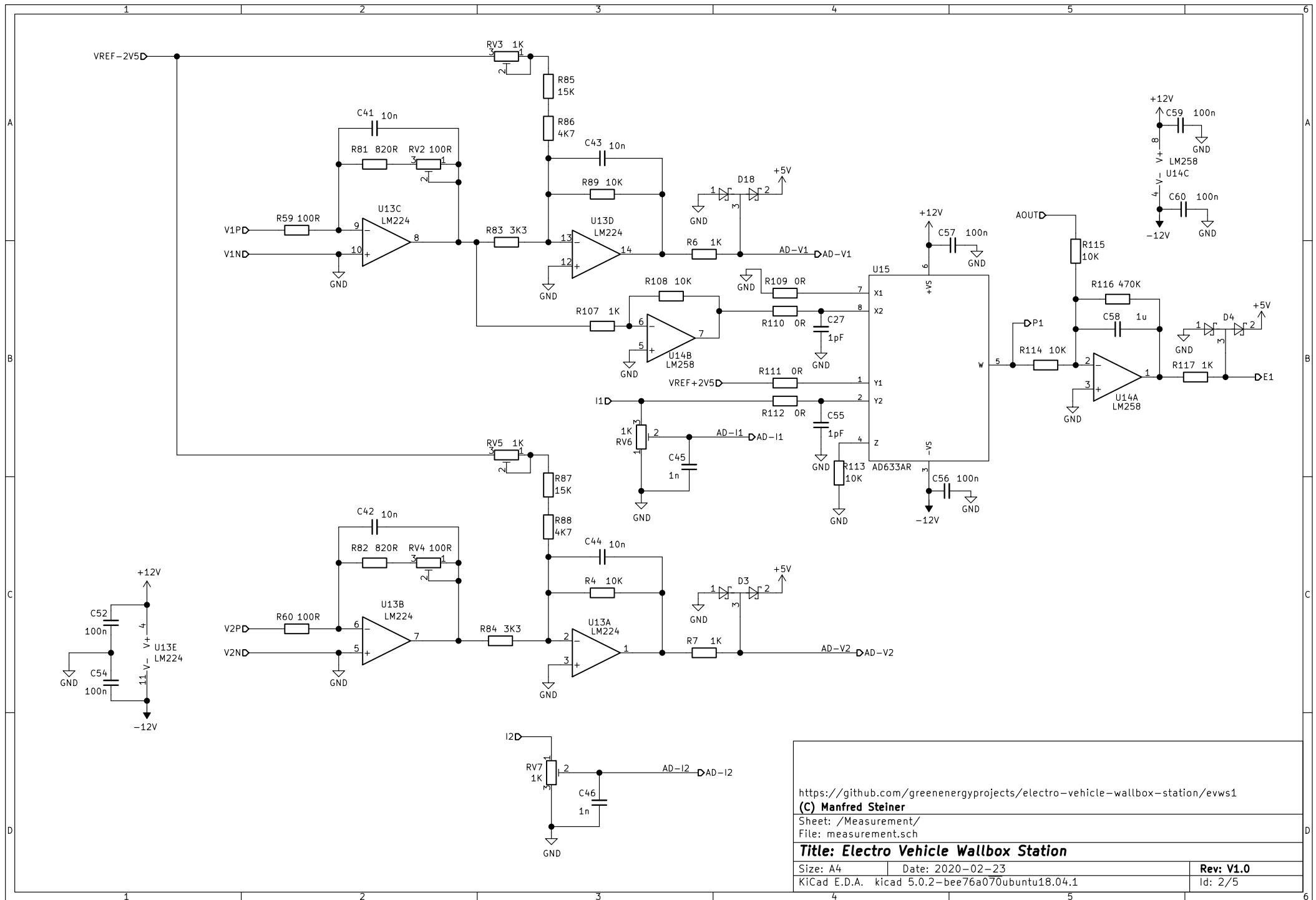
<https://github.com/greenenergyprojects/electro-vehicle-wallbox-station>  
 kicad/evws1  
<https://github.com/greenenergyprojects/electro-vehicle-wallbox-station/evws1>  
 (C) Manfred Steiner

Sheet: /  
 File: evws1.sch

# **Title: Electro Vehicle Wallbox Station**

Size: A4 Date: 2020-02-23  
 KiCad E.D.A. kicad 5.0.2-bee76a070ubuntu18.04.1

Rev: V1.0  
 Id: 1/5



<https://github.com/greenenergyprojects/electro-vehicle-wallbox-station/evws1>

(C) Manfred Steiner

Sheet: /Measurement/

File: measurement.sch

### Title: Electro Vehicle Wallbox Station

Size: A4

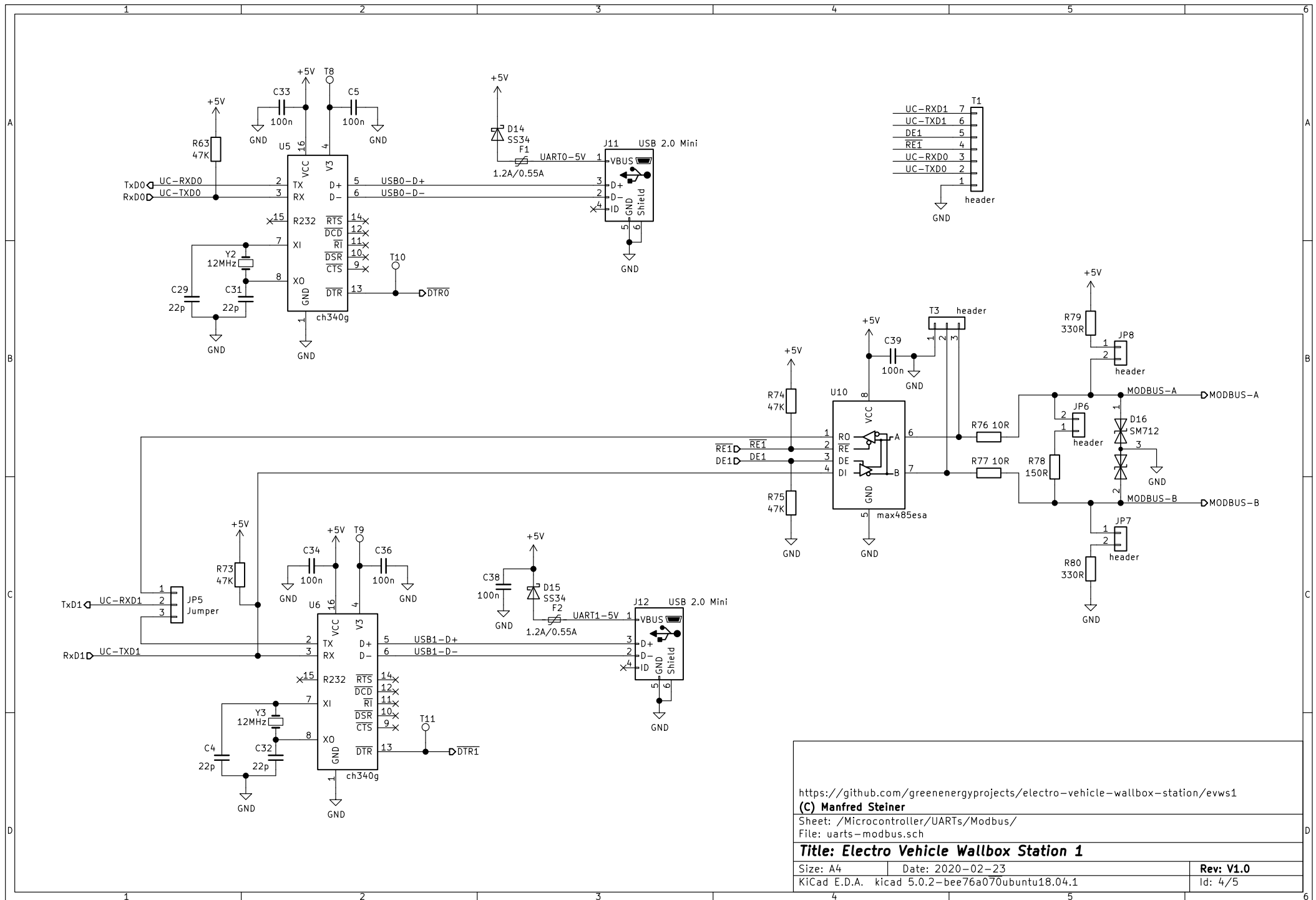
Date: 2020-02-23

Rev: V1.0

KiCad E.D.A. kicad 5.0.2-bee76a070ubuntu18.04.1

Id: 2/5

KiCad E.D.A. kicad 5.0.2-bee76a070ubuntu18.04.1



<https://github.com/greenenergyprojects/electro-vehicle-wallbox-station/evws1>

(C) Manfred Steiner

Sheet: /Microcontroller/UARTs/Modbus/

File: uarts-modbus.sch

**Title: Electro Vehicle Wallbox Station 1**

Size: A4

Date: 2020-02-23

Rev: V1.0

KiCad E.D.A. kicad 5.0.2-bee76a070ubuntu18.04.1

Id: 4/5

