

relay_switch

ANALOG RELAY SWITCH

File: rswitch.kicad_sch

pico

DIGITAL CONTROLLER

File: controller.kicad_sch

relay_driver

RELAY DRIVER

File: relay_driver.kicad_sch

Relay_test

FTS RELAY TEST

File: relay_test.kicad_sch

Interface Connector

INTERFACE CONNECTORS

File: connector.kicad_sch

Test Connector

TEST CONNECTORS

File: test_connector.kicad_sch

Copyright CERN 2020.
This source describes Open Hardware and is licensed under the CERN-OHLW v2
You may redistribute and modify this documentation and make products
using it under the terms of the CERN-OHL-W v2 (<https://cern.ch/cern-ohl>).
This documentation is distributed WITHOUT ANY EXPRESS OR IMPLIED
WARRANTY, INCLUDING OF MERCHANTABILITY, SATISFACTORY QUALITY
AND FITNESS FOR A PARTICULAR PURPOSE. Please see the CERN-OHL-W v2
for applicable conditions.

First TestStation

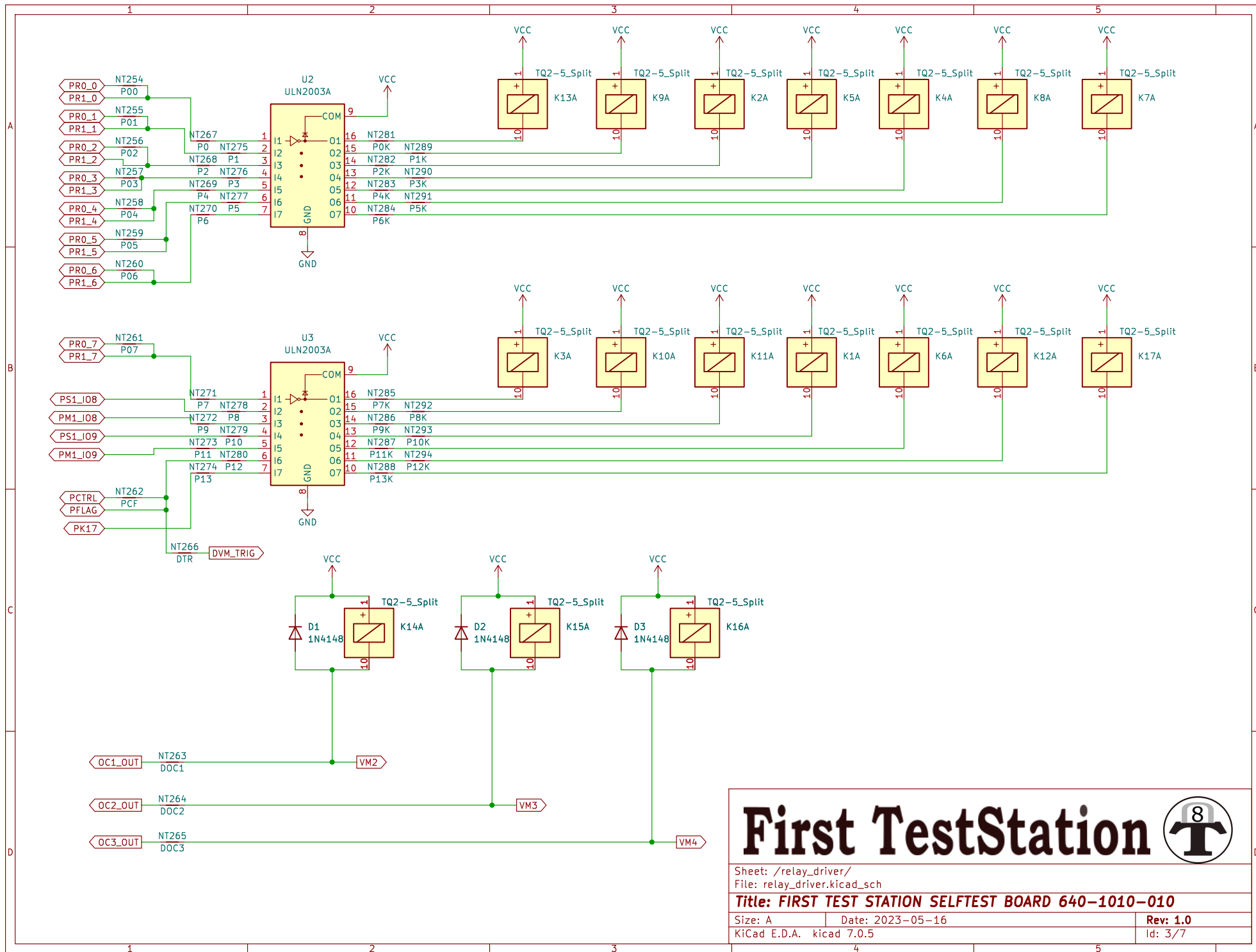


Sheet: /

File: selftest_bd.kicad_sch

Title: FIRST TEST STATION SELFTEST BOARD 640-1010-010

Size: A	Date: 2023-05-16	Rev: 1.0
KiCad E.D.A. kicad 7.0.5		Id: 1/7



First TestStation



Sheet: /relay_driver/
File: relay_driver.kicad_sch

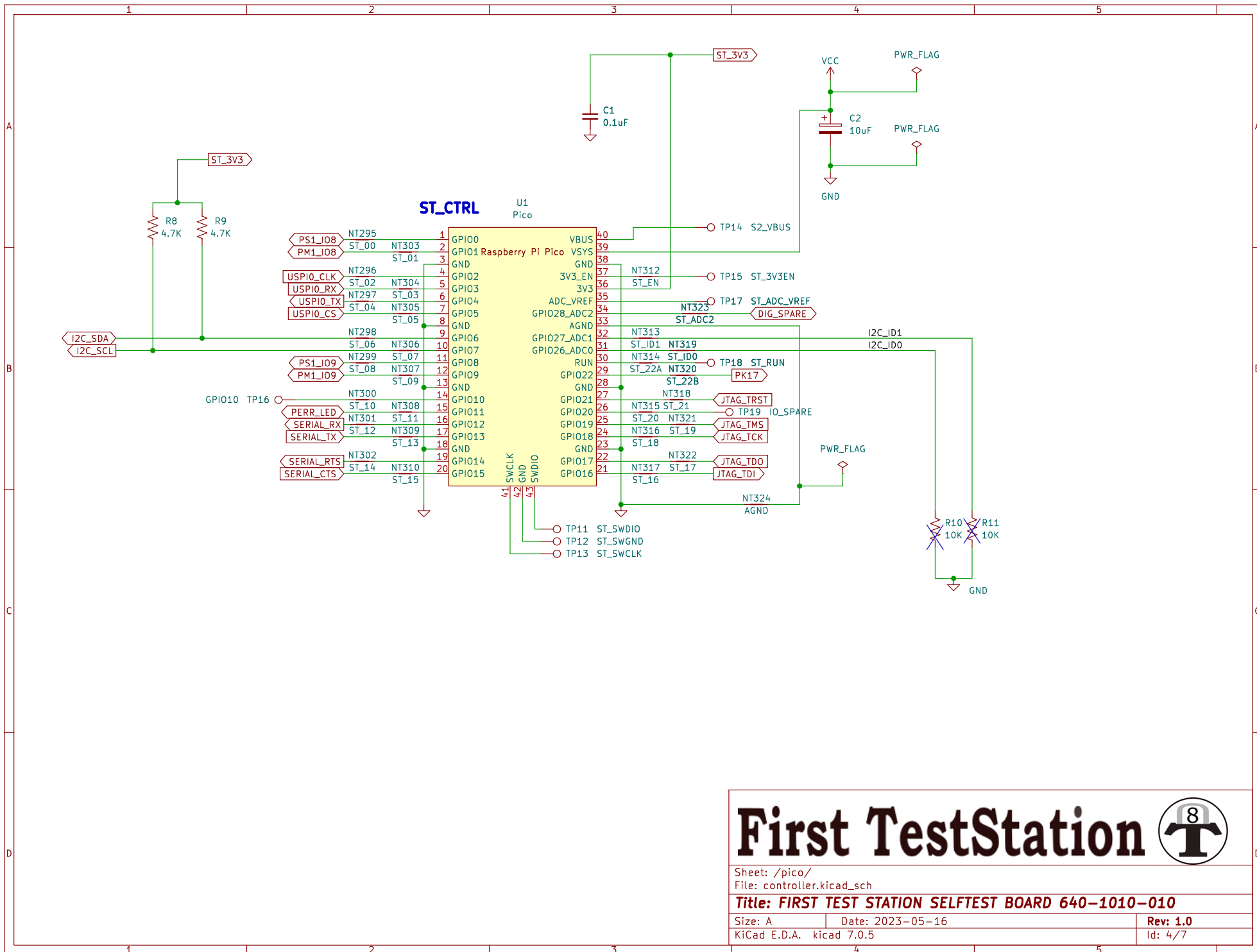
Title: FIRST TEST STATION SELFTEST BOARD 640-1010-010

Size: A Date: 2023-05-16

KiCad E.D.A. kicad 7.0.5

Rev: 1.0

Id: 3/7



First TestStation



Sheet: /pico/
File: controller.kicad_sch

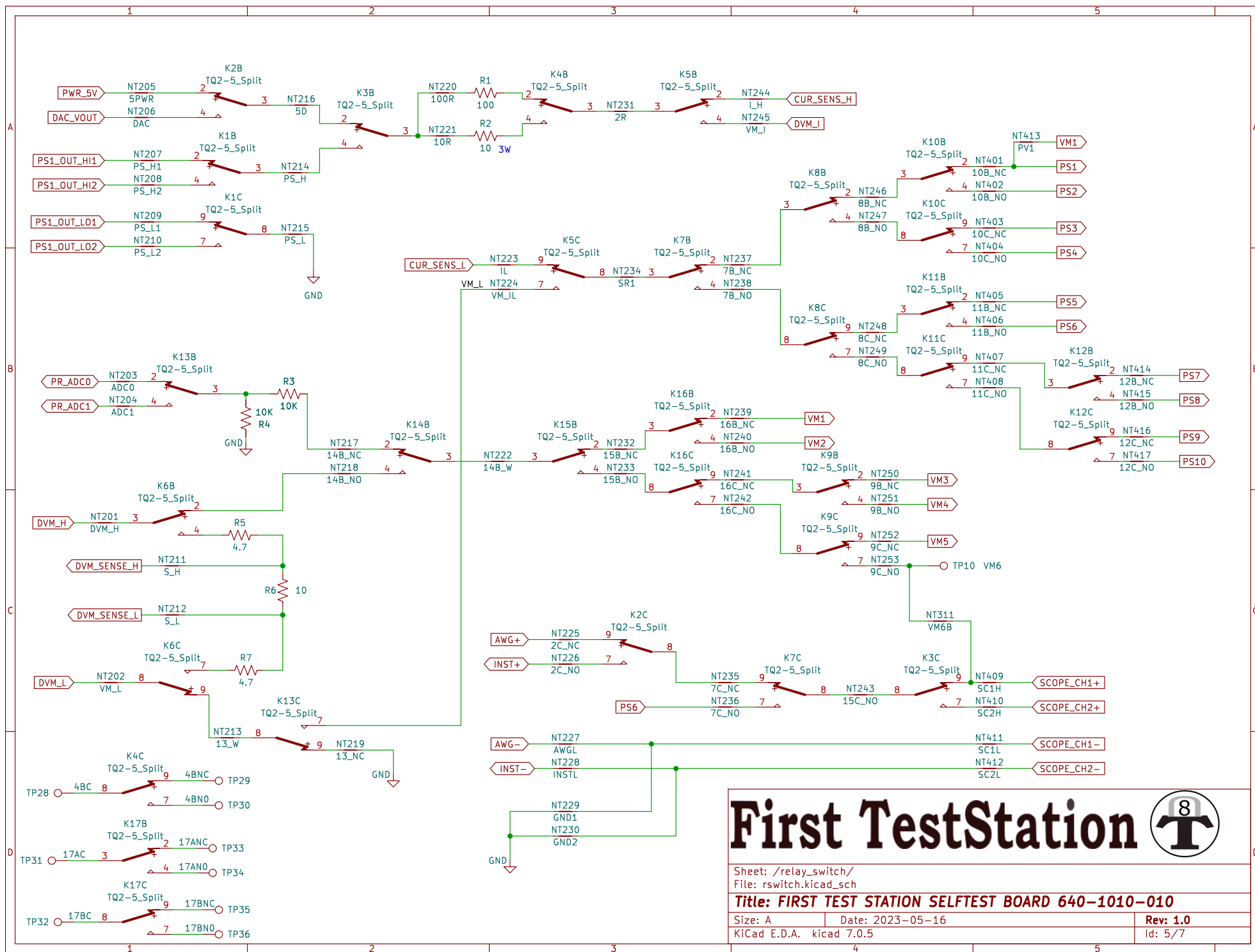
Title: FIRST TEST STATION SELFTEST BOARD 640-1010-010

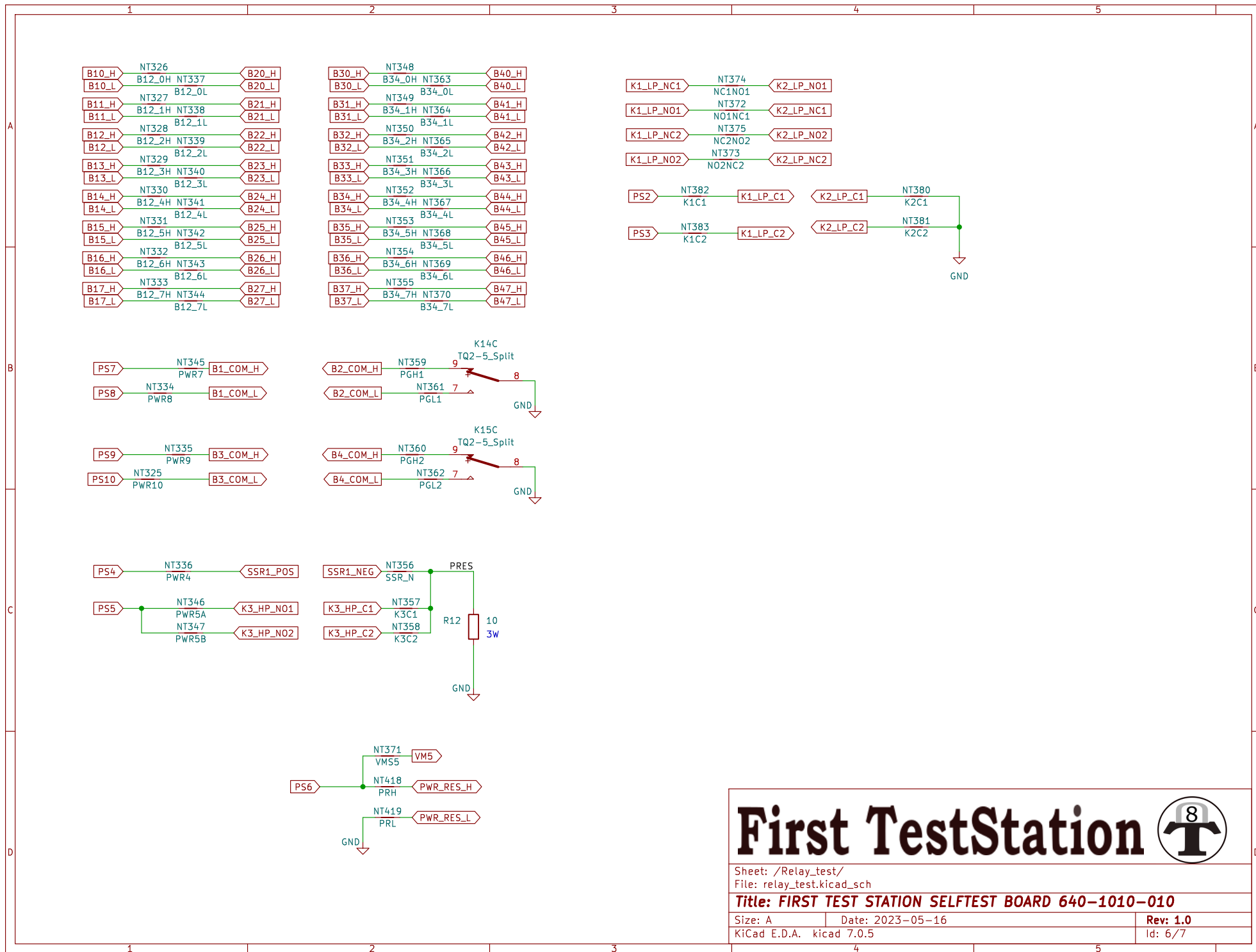
Size: A Date: 2023-05-16

Rev: 1.0

KiCad E.D.A. kicad 7.0.5

Id: 4/7





First TestStation



Sheet: /Relay_test/
File: relay_test.kicad_sch

Title: FIRST TEST STATION SELFTEST BOARD 640-1010-010

Size: A Date: 2023-05-16
KiCad E.D.A. kicad 7.0.5

Rev: 1.0
Id: 6/7

