

File: matrix.kicad_sch

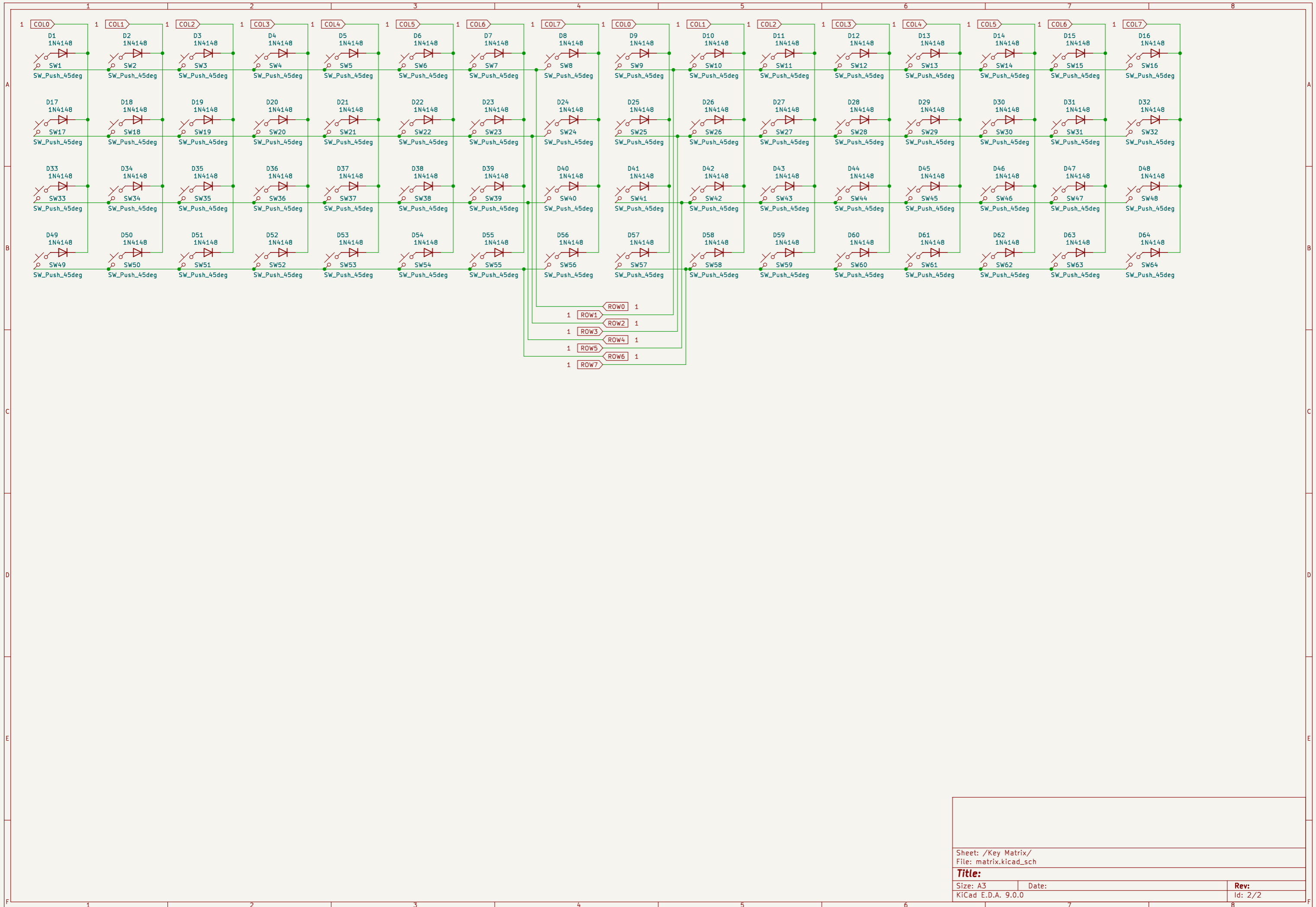
- H1 MountingHole
- H2 MountingHole
- H3 MountingHole
- H4 MountingHole

With grateful thanks to "Hardware Design with RP2040" <https://datasheets.raspberrypi.com/rp2040/hardware-design-with-rp2040.pdf> and TJ Horner's RP2040 business card <https://github.com/tjhorner/bizcard> Open Source Hardware, CERN OHL 2.0: https://ohwr.org/cern_ohl_s_v2.txt
 © 2025 kodachi 6•14, llc // SPDX-License-Identifier: CERN-OHL-S-2.0

Sheet: /
 File: KnHOF.kicad_sch

Title: KnHOF MacroPaw Beatboxer

Size: A3	Date: 2025-04-20	Rev: v0.1.0
KiCad E.D.A. 9.0.0		Id: 1/2



Sheet: /Key Matrix/ File: matrix.kicad_sch		
Title:		
Size: A3	Date:	Rev:
KiCad E.D.A. 9.0.0		Id: 2/2