R29 \_ \_ R28 C36 C17 \_\_D1 Q1 ≿ 년 537 generation archa in the new 2.2 2'' for Ada∰ruit Featheir R5 . წ c38 R33 = R35 91 1 25.55 - C10 visit www.generationmake.de for more jifformation! Copyright generationmake 2019 see full project documentation at https://github.com/generationmake/HighPowerMotorFeatherWing 100,000 mm This documentation describes Open Hardware and is licensed under the CERN OHL v. 1.2.
You may redistribute and modify this documentation under the terms of the CERN OHL v.1.2. (http://ohwr.org/cernohl). This documentation is distributed WITHOUT ANY EXPRESS OR IMPLIED WARRANTY, INCLUDING OF MECHANTABLITY, SATISFACTORY QUALITY AND FITNESS FOR A PARTICULAR PURPOSE. Please see the CERN OHL v.1.2 for applicable conditions generationmake File: HighPowerMotorFeatherWing.kicad\_pcb Title: HighPowerMotorFeatherWing Size: A4 Date: 2019-12-29 Rev: 1.0 KiCad E.D.A. kicad 5.1.5-52549c584ubuntu18.04.1 ld: 1/1