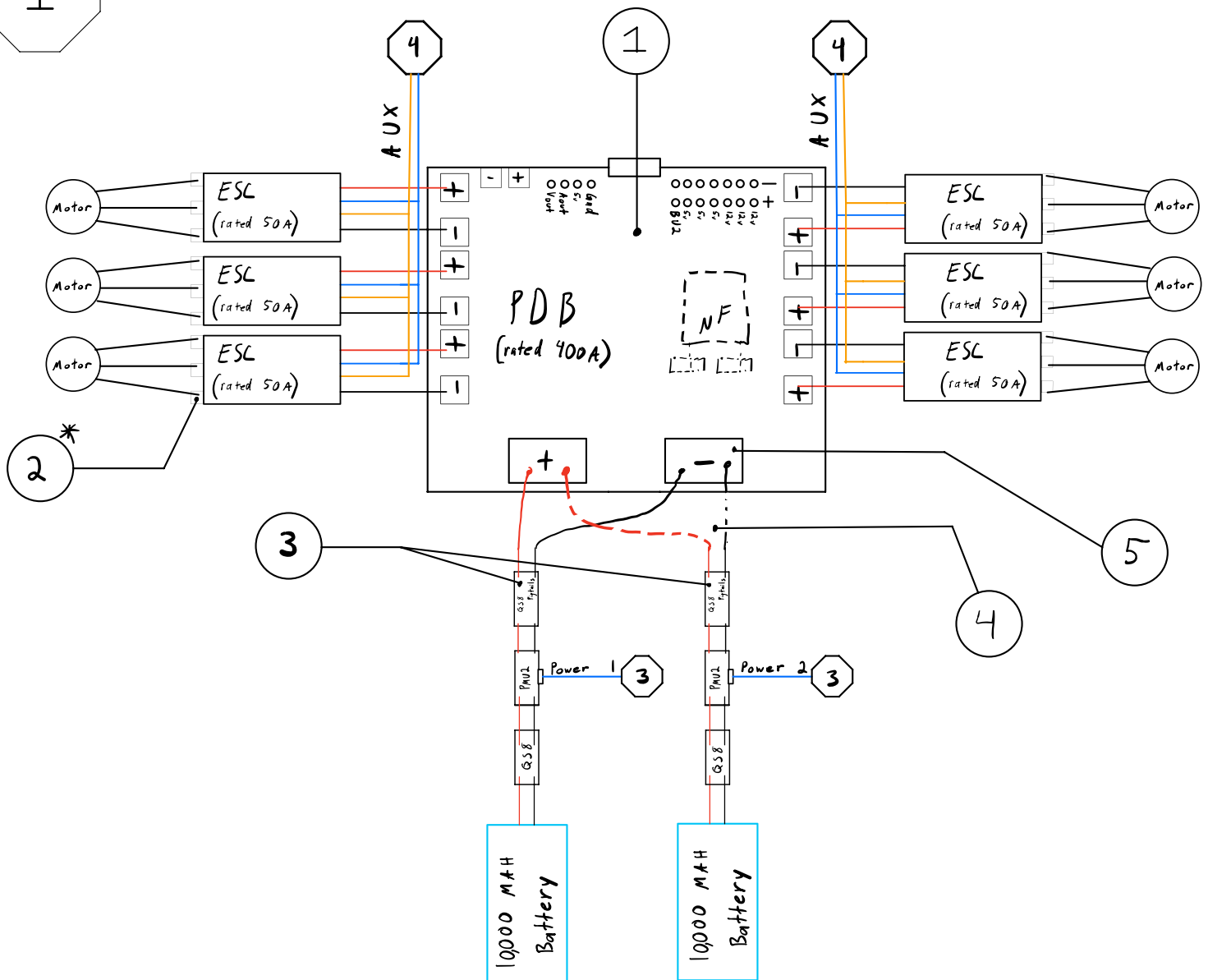


1

Power Distribution Board - Side 1

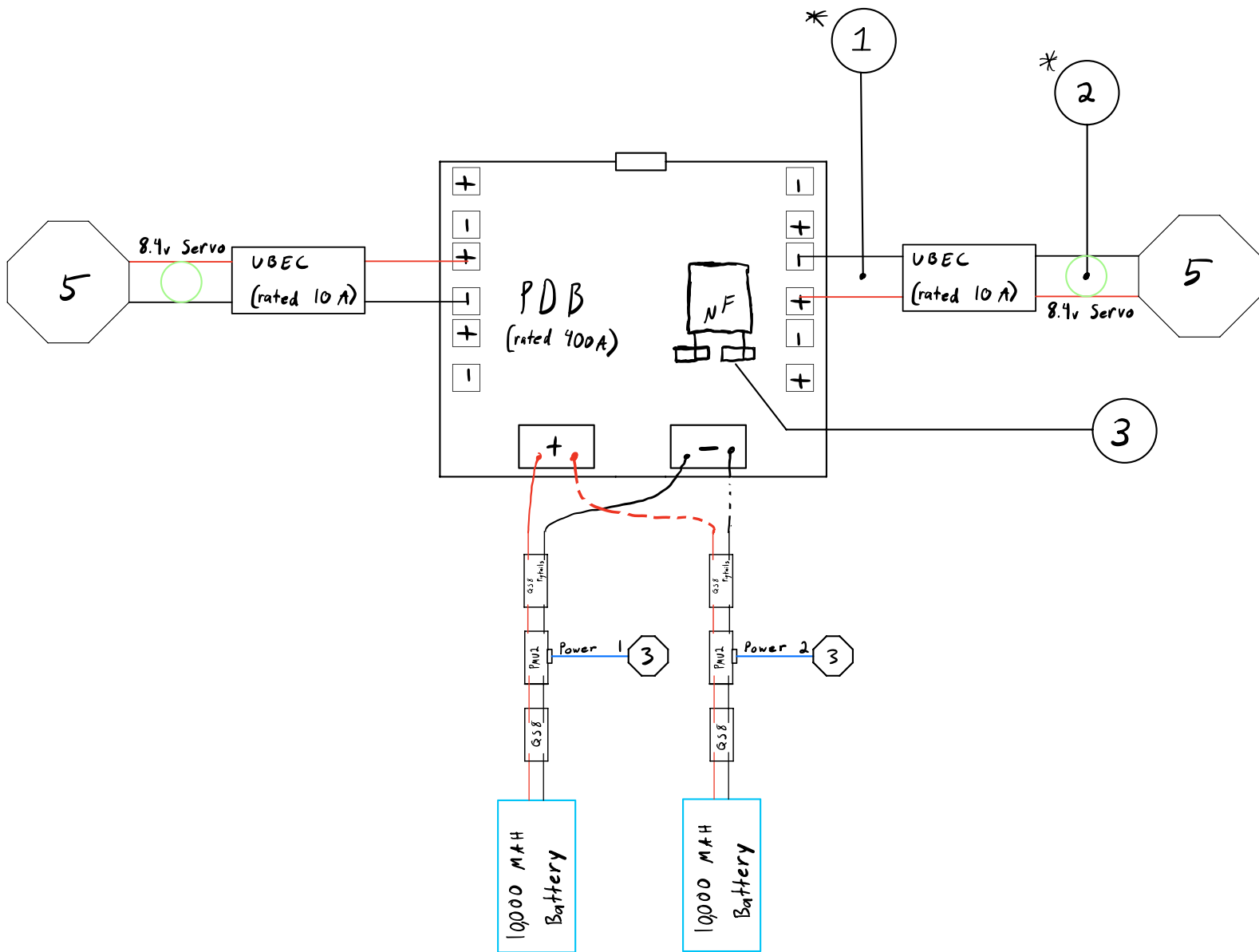


PDB SIDE 1 KEYNOTES

- BOARD SPACING:** MAINTAIN 3-5MM GAP BETWEEN PDB AND FRAME FOR INSULATION/HEAT DISSIPATION.
- ESC SOLDERING:** SOLDER ESCS TO PDB PADS. DO NOT TOUCH POWER LINES. USE 18AWG EXTENSIONS IF NEEDED.
- BATTERY CONVERSION:** CONVERT QS8 TO 8AWG PIGTAILS. SOLDER DIRECTLY TO COPPER PADS.
- PARALLEL WIRING:** USE 'UNDER AND OVER' CONFIGURATION FOR MAX HEAT DISSIPATION.
- SAFE SOLDERING:** 'NO TUGGING' RULE. POSITION BATTERY WEIGHT AWAY FROM JOINTS.

2

Power Distribution Board - Side 2

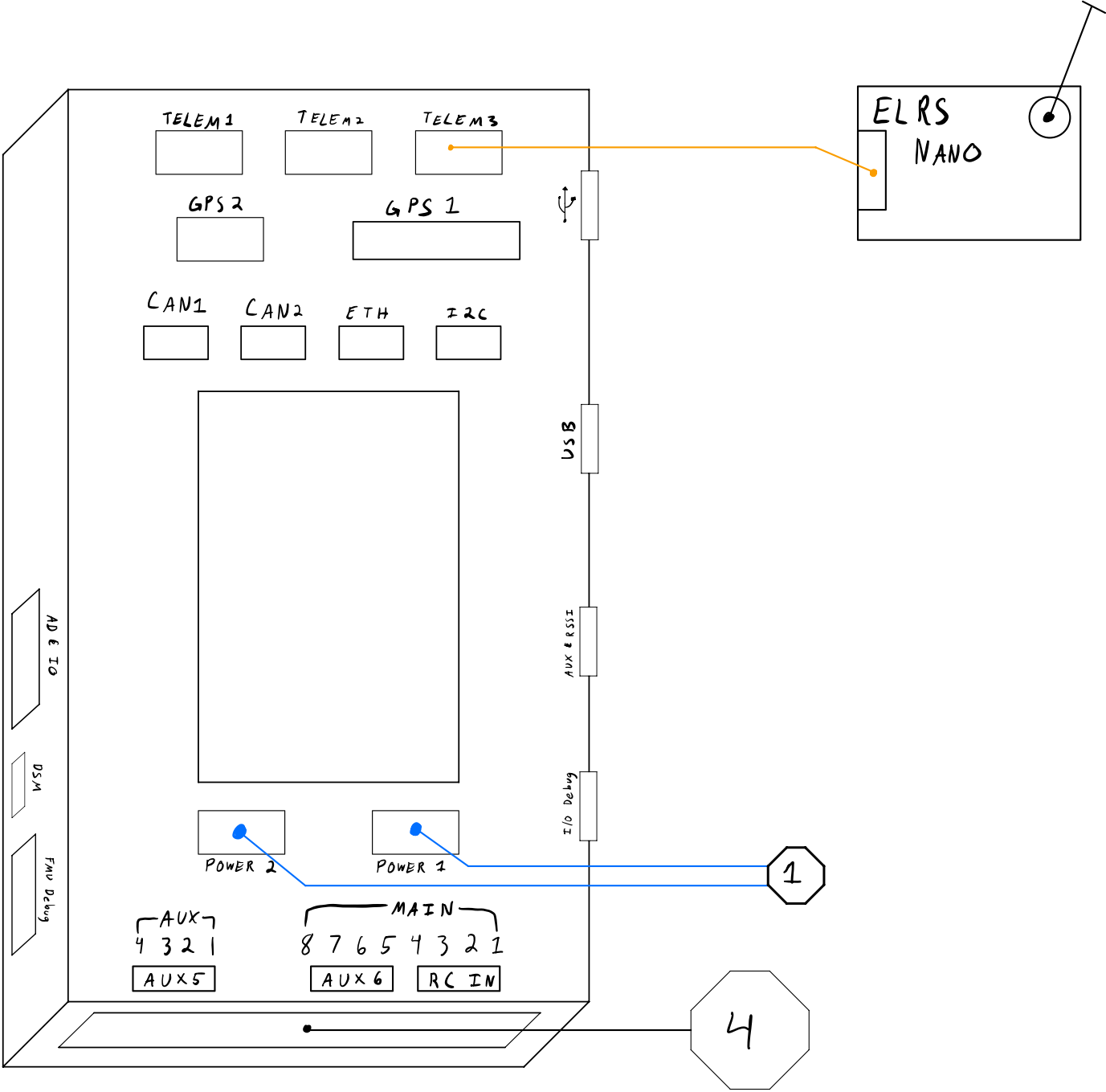


PDB SIDE 2 KEYNOTES

- 1.** **UBEC CONFIG:** SET TO 8.4V VIA JUMPER PIN ON BACK. VERIFY OUTPUT SETTINGS.
- 2.** **FERRITE & XT30:** SNIP OUTPUT, PIGTAIL, AND SOLDER TO XT30 MALE USING 22AWG WIRE.
- 3.** **CAPACITOR:** SOLDER LARGE CAPACITOR TO DESIGNATED PADS FOR BOARD STABILITY.

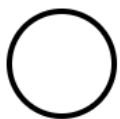
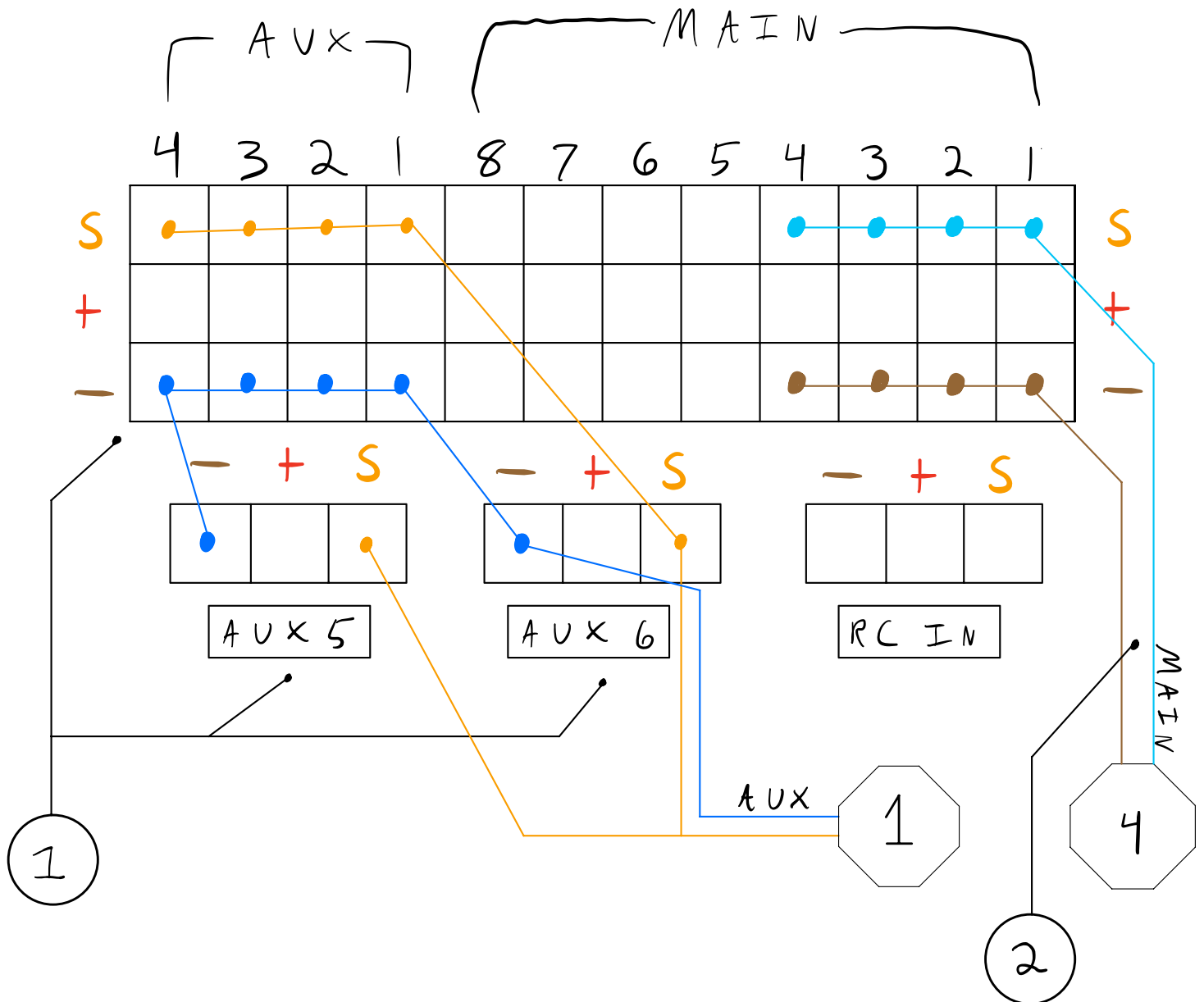
3

Flight Computer



Underside of Flight Computer

— ESC SIGNAL GND — SERVO SIGNAL GND
— ESC SIGNAL S — SERVO SIGNAL S



UNDERSIDE FC KEYNOTES

1.

AUX PORTS: DESIGNED FOR MOTORS USING DSHOT ESC PROTOCOLS.

2.

SERVO LINES: 22AWG TWISTED PAIRS. USE DUPONT PROCEDURE FOR INTEGRITY.

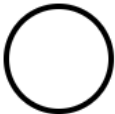
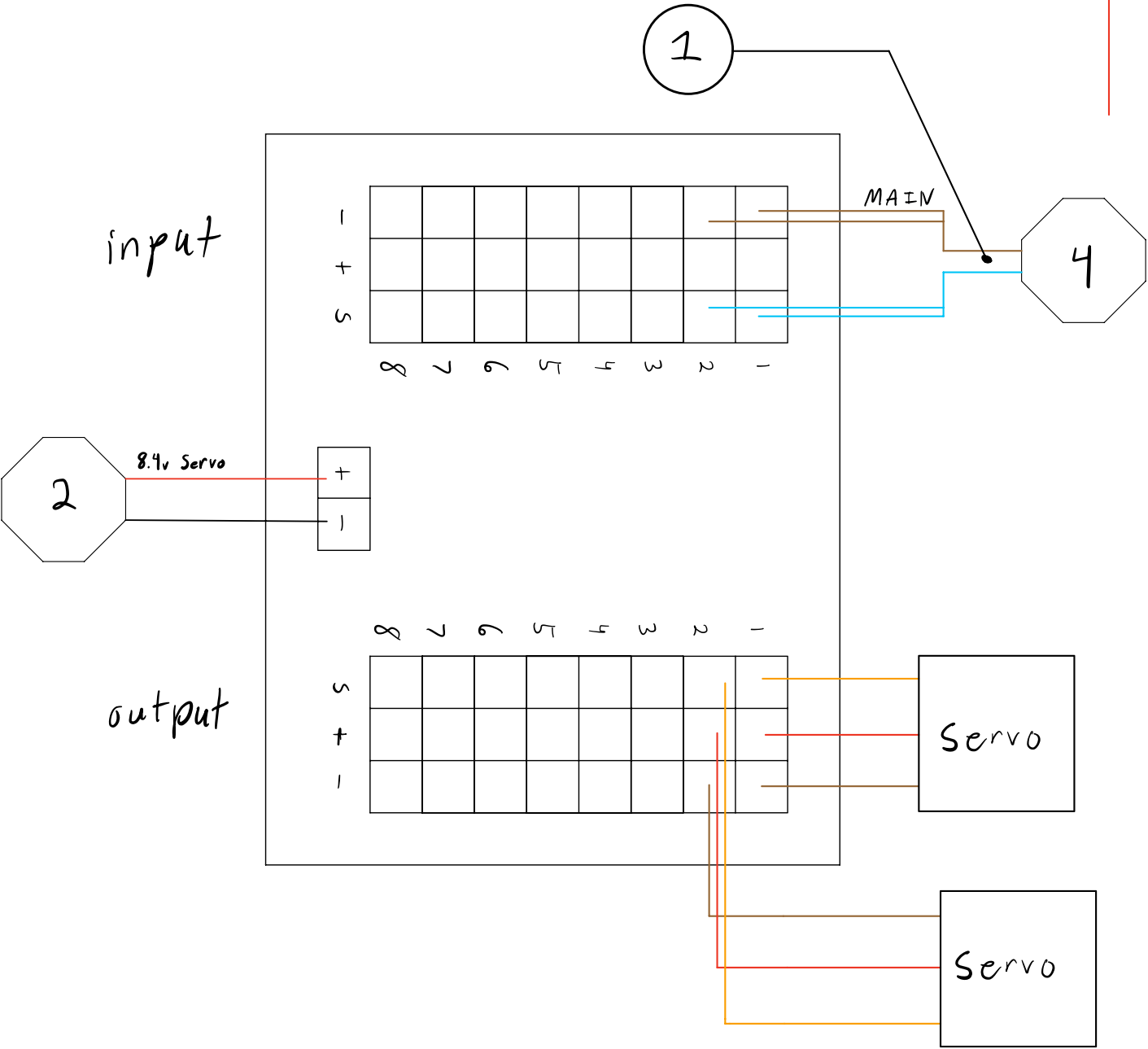
5

Servo Hub Wiring

+

-

S



SERVO HUB KEYNOTES

1.

DUAL-HUBS: SPLIT INTO LEFT/RIGHT FOR GIMBALED AIRFOILS. PORT COUNTS ARE HALVED.