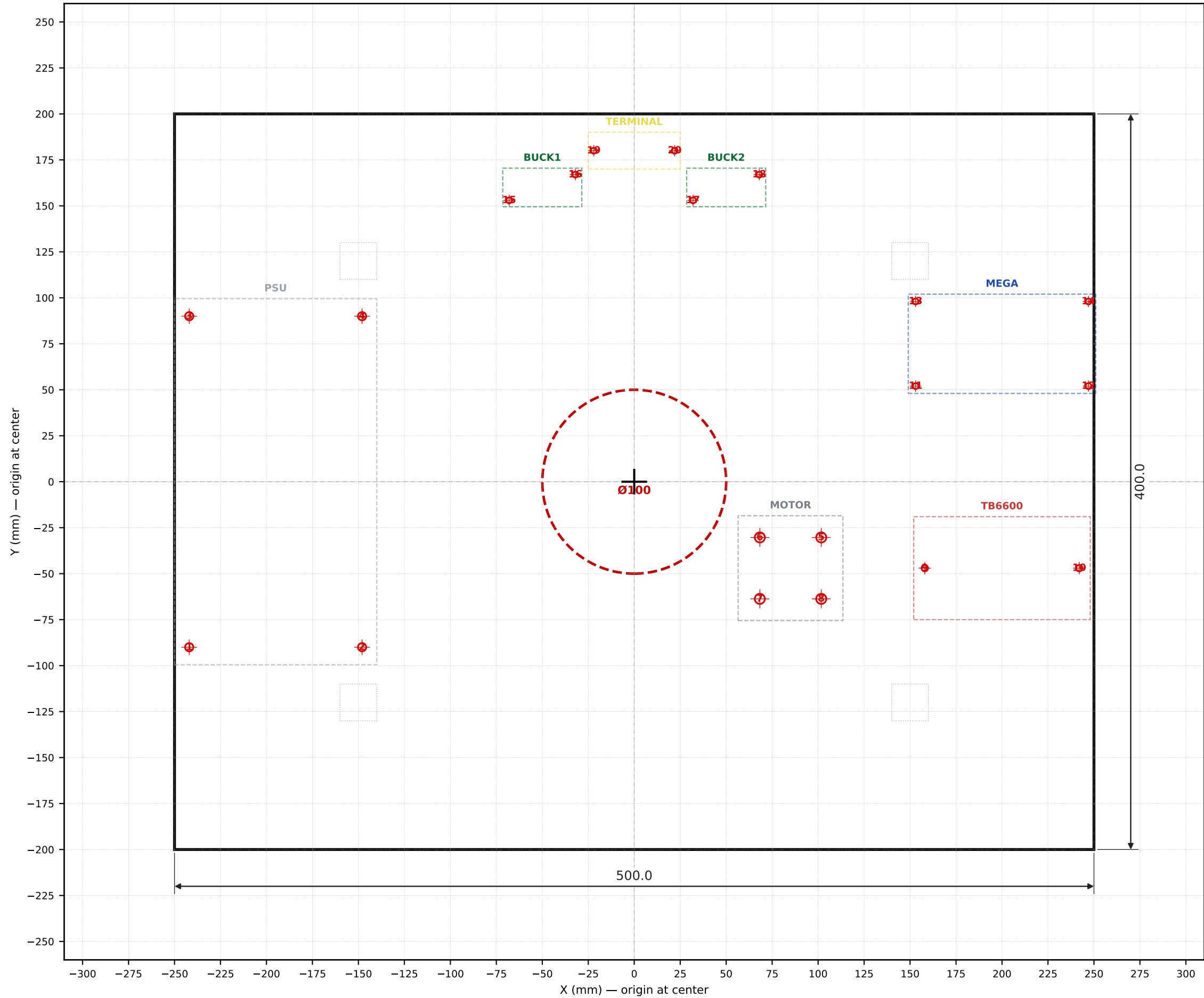


CSM V3 — WOOD BASE V1.1 — DRILLING TEMPLATE

Sheet 2 of 4 | Hole coordinates in adjacent table



DRILL HOLE & HARDWARE TABLE

Origin at wood base center • +X right, +Y back

#	X	Y	Drill	Thread	Bolt	Component
—	+0.0	+0.0	Ø100.0	Ø100	—	TAKE-DOWN
1	-242.0	-90.0	Ø4.5	M4	M4 × 30	PSU
2	-148.0	-90.0	Ø4.5	M4	M4 × 30	PSU
3	-242.0	+90.0	Ø4.5	M4	M4 × 30	PSU
4	-148.0	+90.0	Ø4.5	M4	M4 × 30	PSU
5	+101.7	-30.3	Ø5.5	M5	M5 × 35	MOTOR
6	+68.3	-30.3	Ø5.5	M5	M5 × 35	MOTOR
7	+68.3	-63.7	Ø5.5	M5	M5 × 35	MOTOR
8	+101.7	-63.7	Ø5.5	M5	M5 × 35	MOTOR
9	+158.0	-47.0	Ø3.5	M3	M3 × 25	TB6600
10	+242.0	-47.0	Ø3.5	M3	M3 × 25	TB6600
11	+153.0	+52.0	Ø3.2	M3	M3 × 30	MEGA
12	+247.0	+52.0	Ø3.2	M3	M3 × 30	MEGA
13	+153.0	+98.0	Ø3.2	M3	M3 × 30	MEGA
14	+247.0	+98.0	Ø3.2	M3	M3 × 30	MEGA
15	-68.0	+153.0	Ø3.2	M3	M3 × 22	BUCK1
16	-32.0	+167.0	Ø3.2	M3	M3 × 22	BUCK1
17	+32.0	+153.0	Ø3.2	M3	M3 × 22	BUCK2
18	+68.0	+167.0	Ø3.2	M3	M3 × 22	BUCK2
19	-22.0	+180.0	Ø3.2	M3	M3 × 22	TERMINAL
20	+22.0	+180.0	Ø3.2	M3	M3 × 22	TERMINAL

DRILL BIT SUMMARY (count × diameter)

1 × Ø100 mm	Hole saw or jigsaw (take-down)
4 × Ø5.5 mm	Standard HSS bit (M5 clearance)
4 × Ø4.5 mm	Standard HSS bit (M4 clearance)
2 × Ø3.5 mm	Standard HSS bit (M3 for thicker flange)
10 × Ø3.2 mm	Standard HSS bit (M3 clearance, PCB-style)

HARDWARE SHOPPING LIST

4 × M5 × 35 mm bolt	NEMA 23 motor flange (lock washer required)
4 × M4 × 30 mm bolt	PSU chassis
4 × M3 × 30 mm bolt	Mega 2560 (with 10 mm standoffs)
2 × M3 × 25 mm bolt	TB6600 flange
6 × M3 × 22 mm bolt	Bucks (x4) + Terminal (x2)
4 × M5 lock washer	Under motor nut
8 × M5 flat washer	PSU + motor top side
8 × M4 flat washer	PSU top + bottom side
24 × M3 flat washer	All M3 holes, both sides
4 × M5 nut	Motor underside
4 × M4 nut	PSU underside
12 × M3 nut	All M3 holes
4 × Nylon standoff 10 mm M3	Under Mega
4 × Nylon standoff 5 mm M3	Under Bucks (or skip + use VHB pad)

DRILLING PROCEDURE

- Mark wood-base center (datum); draw +X and +Y axes lightly with pencil.
- Mark every hole position with center punch using the X/Y column values.
- Pilot-drill all positions with Ø2 mm bit first (prevents wandering).
- Final-drill each position to its listed Ø (clearance for bolt thread).
- Use hole saw for the Ø100 take-down opening (centered on datum).
- Counterbore PSU + Motor holes Ø8 × 2 mm from underside (recess nut).
- Tolerance ±1.0 mm; dry-fit component before tightening bolts.
- Apply blue threadlocker on M5 motor bolts (lock washer + threadlock).