

The following (and more) can be found in the shared album [here](#). Some pictures in the linked album are old, the ones included in this PDF are more up to date as of the 2022 season.



Figure 1 - view of parts and materials area in "the shop"



Figure 2 View of the field

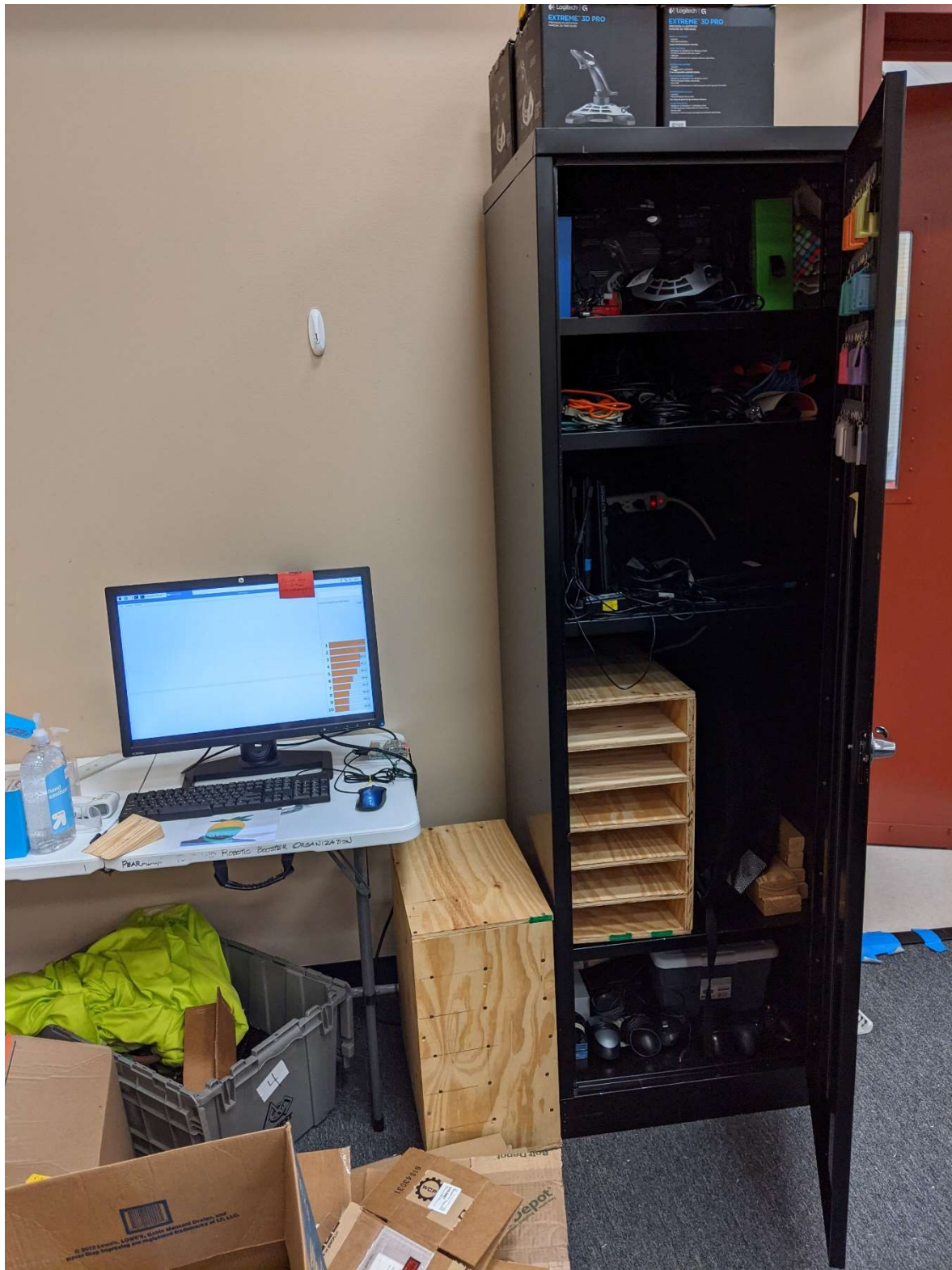


Figure 3 Sign in area and laptop storage



Figure 4 Kitchenette and CAD/Strategy area



Figure 5 3D printing shelves and entry way



Figure 6 Power tools in our "working pit" area



Figure 7 "working pit" - shelving should have fasteners, black tool box has most of our drills/drivers, red toolbox has other tooling



Figure 8 Electronics working area. Needs organizing



Figure 9 Pit set up. Not fully stocked here (missing the battery cart and shelves)



Figure 10 Close up of a raw materials shelving. Mostly non-rectangular tubing/axles/shafts



Figure 11 Shelving Unit A



Figure 12 Shelving Units B and C.



Figure 13 Shelving Units D through H



Figure 14 Large stock area. Mostly solids and rectangular(/square) tubing, and wood



Figure 15 View of bladranner, sander, CNC router, and Lathe in far background



Figure 16 Sheets stacked nicely...before build season



Figure 17 View of Mill, Horizontal Bandsaw, HF lathe, brake, and tooling/part shelving



Figure 18 View of Lathe, vertical bandsaw, and mini-mill



Figure 19 View of the "working pit" with some of the workspace tables on either side of it

The following are just pictures to show the model number of various tooling we have









MANUFACTURED FOR:

BAILEIGH
INDUSTRIAL®

BAILEIGH INDUSTRIAL, INC.
P.O. BOX 531
MANITOWOC, WI 54221-0531
PHONE (920) 684-4990
www.baileighindustrial.com

MODEL: **BB-3616E**

SERIAL: **G14080001**

DATE: **2014.08**

MADE IN CHINA


WARNING

ear hazard.
ep hands clear
n under blade.

Bil1.com

JET[®]

	1/2HP	KW	0.37
OUTPUT	60	POLE	4
HZ	115/230	HEAT	60°C
VOLT	9/4.5	CLASS	E
AMP	1720	DATE	2014 03
R.P.M	1	SER. NO. JD	3521
PHASE			



MACHINE ID

MODEL

PM1236

PHASE

1

SERIAL NO.

170694

FREQUENCY

60HZ

DATE

2017/11

MAIN MOTOR

1.5KW

VOLTAGE

220 V

COOLANT MOTOR

40W

