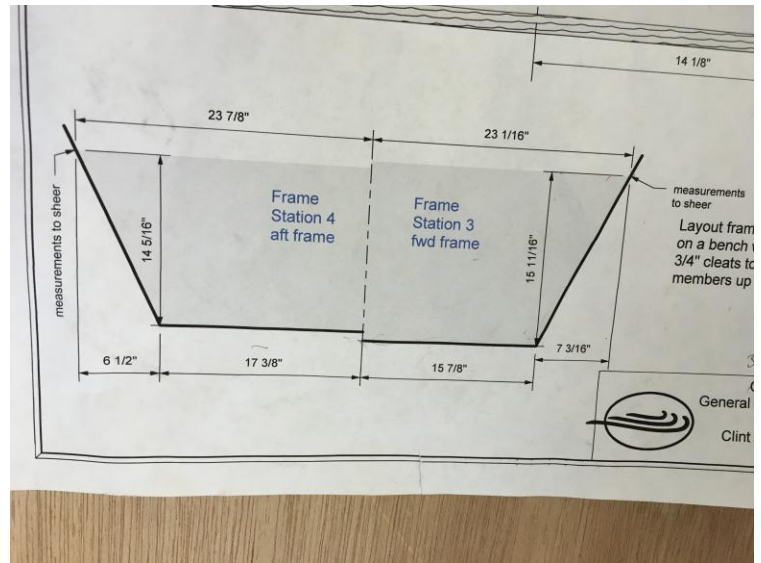
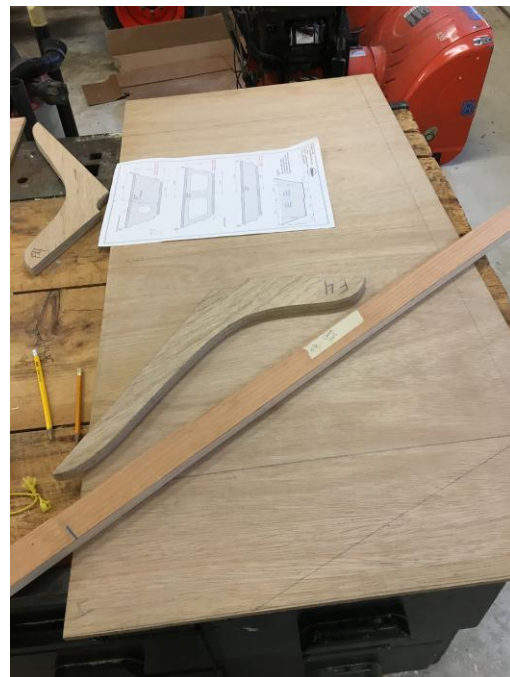


Team Girl Power constructs the frame!

We started the day by measuring out the frame onto a large rectangle piece of plywood. This piece of plywood will be used to hold the frame in place during the screwing and gluing of the actual frame and to see if we got the angles of the frame correct.



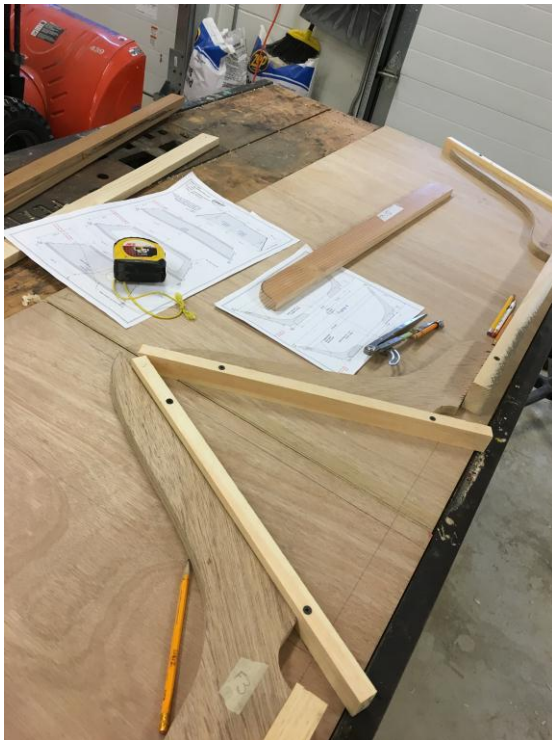
Once we had all of lines drawn and we knew that we had our angles right, we wiped out the power tools and got to work.



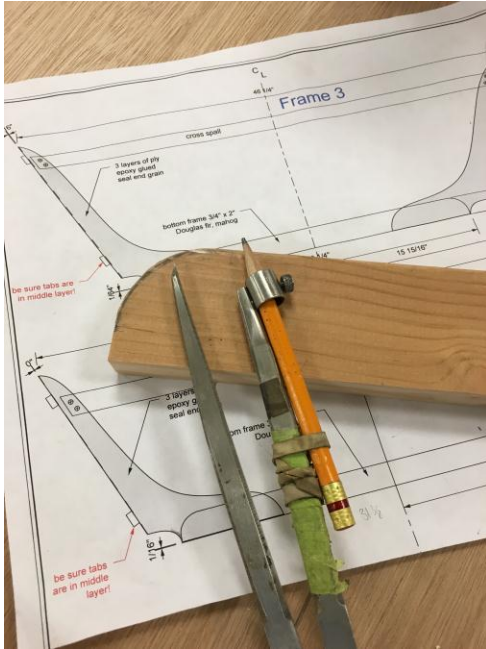
Alex, for some reason, made us wear rubber gloves when using the power drill... So team girl power decided to take some selfies.



We power screwed small boards onto the lines that we had drawn to keep the angles perfectly correct on the frame.



Once we had the boards in place on the correct angle lines, we put placed the frame pieces in the holders and drew compass circle lines on the ends of the cross board that will be screwed into the frame pieces and then jigsawed the curved edges onto the board.



Once that board had its rounded edges we placed it onto the frame pieces and lined it up perfectly. We then drilled in screws, took the crews out, apoxied over the holes, and then re-drilled the screws in. We left it to dry and I cant wait to get back to it this Thursday and finish up the frame!

