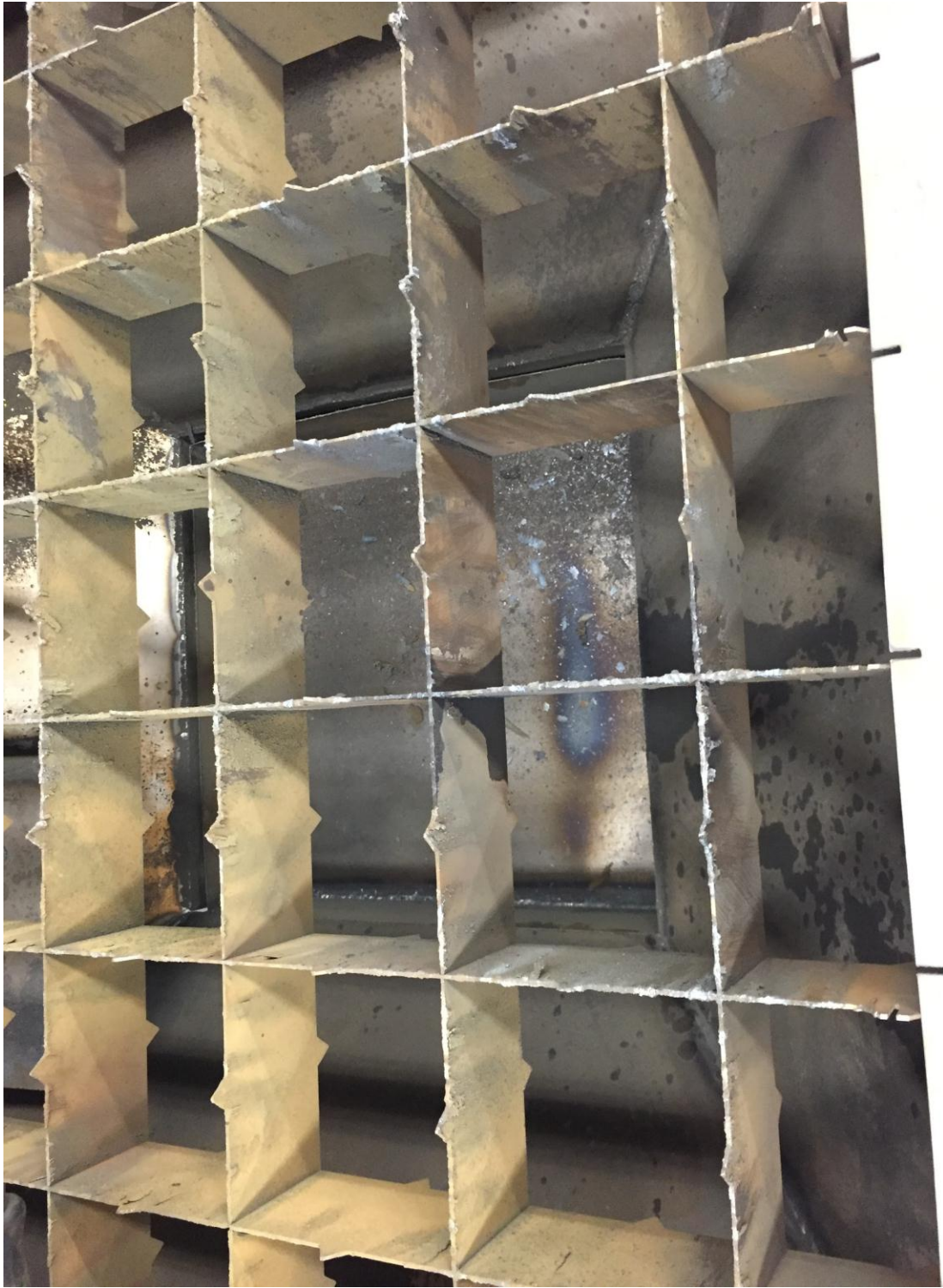


Cub News 12/11/15

This week our less experienced welders got to practice on stick welding. There welds will be tested in the near future. The rest of the students have been designing, cutting, grinding, and painting ornaments at a constant rate. Our technical people Alex Sage and Andrew Henderson have begun designing a gas canister holder for Super ATV . One side will be to hold the full canister and the other side will hold the empty ones for a company to come over and take them away to replace them.

On certain days our technical people will set time aside to teach the rest of the students to use the CAD system and the system for the PlasmaCam. In return on certain day our expert welders will teach the rest to weld or use the torch. We set aside a day to clean up the PlasmaCams scrap/ventilation system and to clean the rest of the machines that have seen the brute of the work. These machines have seen a lot of work in the past couple of weeks.

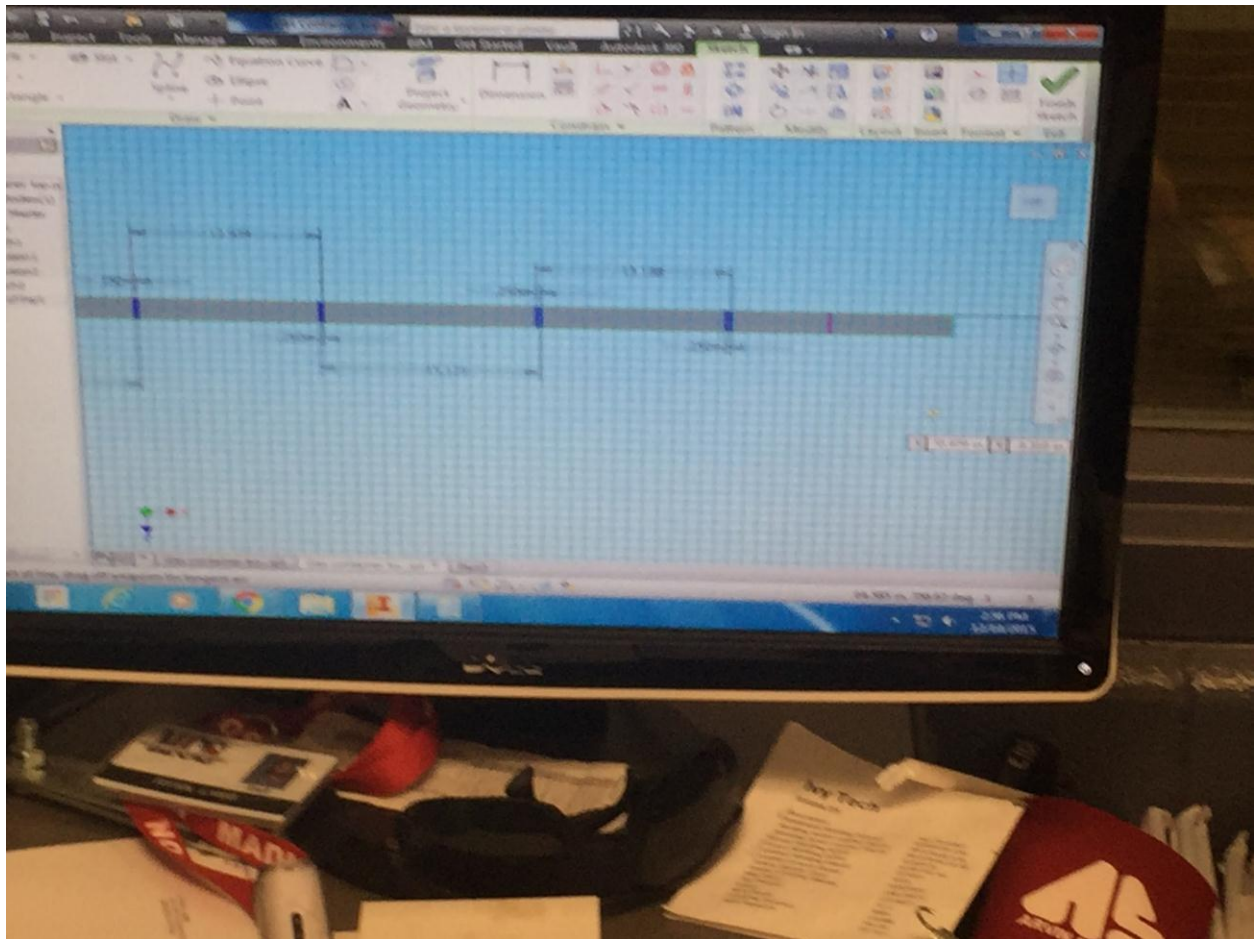
It has been stressful but we've come through as a team. Some has set time aside in their personal life to help finish painting, cutting, grinding, etc. We give out our personal thanks to everyone that has supported and donated to our cause. We are still so grateful that you have given us this opportunity to work as a team and grow as a family to support one another through hard times and rejoice in the best of times. We'll laugh and joke around but when work needs to be done we will stop in our tracks and get it done. We the Cub Manufacturing group hopes that you have a nice day and a great Christmas.



The freshly cleaned PlasmaCam ventilation system.



Design changes to the old prototype to make it a transportable peanut holder. It'll keep the Peanut and the shells separate.



Piece of the design for the gas canister holder for Super ATV .



These are our great technical people. The ones who design all our products and design prototypes for companies.