## Note to Future Shed Designers

The Construction Team, Shed #3

Available for download are the following files:

- Overview of the Project PROBABLY THE MOST IMPORTANT FILE IF YOU LOOK AT NOTHING ELSE, LOOK AT THIS - includes dimensioned views of the AutoCAD model and some helpful information
- 2. AutoCAD Model correctly scaled model of the shed we built. Technical blueprint of the shed.
- 3. Final Report on Net-Zero Shed our team's final report on the shed construction
- 4. Pictures many pictures of our shed.

Hopefully you get some good ideas from our design! If you have questions, feel free to contact:

- Angelica Gendron <u>agend090@uottawa.ca</u> (Load calculations & sketches)
- Adam Kanellakis <u>akane029@uottawa.ca</u> (Framing and Construction Knowledge)
- Meaghan O'Neill <u>monei023@uottawa.ca</u> (General)
- Haotian (Mike) Mai <u>hmai048@uottawa.ca</u> (General)
- Ally Marchese <u>amarc108@uottawa.ca</u> (General)
- Paul Miller pmill018@uottawa.ca (AutoCAD & 3D Printing)

Some tips for a future design:

- Make it modular if you can, build the shed so it could be disassembled and moved. We had a tough time getting it out of the structures laboratory in CBY
- Learn your budget early we never even found out what ours was because the university gave us an arbitrary "don't worry about it" it would have been very helpful to know it from the start
- Have fun! This project was probably one of the most fun projects we've ever built. We sincerely hope you have as much fun designing your shed as we had designing ours.