

Lessons Learned

1. Documentation is key to communication
2. Hands on approach to learning works well
3. Mistakes are important for learning
4. Consulting experts is very helpful
5. Mix in small increments
6. Prioritize tensile testing over compression testing



Limitations & Improvements

1. Include civil engineer on team
2. Ensure lab/testing facilities are available before assigning project
3. Some MSD lectures did not apply to us
 - a. Could use these classes as work periods
 - b. Tailored design process information for our project
4. Limited by lack of information about materials in Haiti
5. Integration of Concrete and Plastic teams for development of mold
6. Limited knowledge of Arborloo shelter

