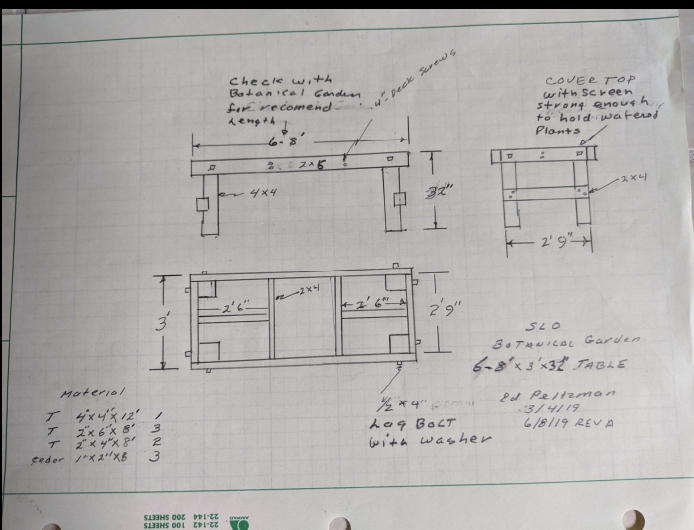


SLO Botanical Garden – Propagation Tables

Garrett Henley
California Polytechnic State University
San Luis Obispo, California

This project consisted of the planning and construction involved in retrofitting the SLO Botanical Gardens propagation greenhouse. After meeting with the facility director the scope of work was determined as helping refurbish by removal and/or demolition of tables in the existing facility and installation of new propagation tables. This project involved planning, financing, and construction in order to complete the project. Garrett Henley along with several peer volunteers completed this project over a 3 month period . Planning and financing of this project occurred during March and April of 2020 and Construction began in May 2020. The final product was delivered to the SLO Botanical Garden propagation team on June 2nd, 2020.

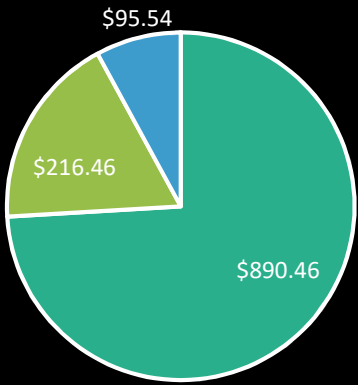


Initial Table Design

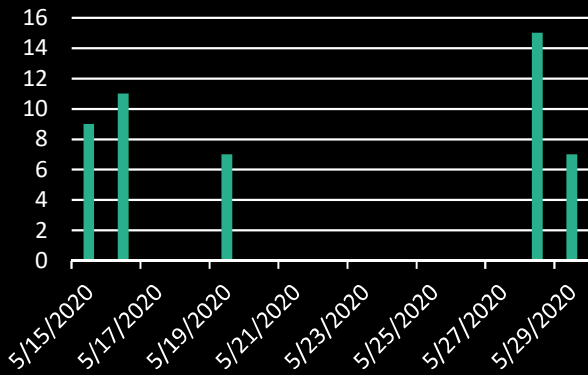


Material Acquisition

Project Expenses



Work Hours



Material Tools Volunteer Food/Drink