Engineering Drawings

This semester in EDSGN 100, we spent approximately a third of our classes perfecting our skills in engineering drawings. Though I had no previous experience in these drawings, I am now able to draw parts in both multi-view and isometric formats. For the multi-view drawings, we learned how to take a three-dimensional picture and translate that into the top, front, and right views of the object. Isometric drawings are essentially the opposite, turning three two-dimensional pictures into one three-dimensional one. We also learned how to correctly draw ellipses on inclined surfaces, cross-sections, and dimensioning. Please scroll down for examples of my work.
Practice 2
width: 12
depth: 8
height: 8
Graphic Homework 5

1. width: 3
depth: 2
height: 

2. 

3. 

Hannah McGinley