The scale works like this; a rectangle may be in the picture that measures 0.73"x3.75". It is a 1:10 scale. This means the rectangle represents a board that measures 7.25"x37.5". I had to round to nearest tenth of an inch to get excel to accept it (7.25 = 7.3). Looking at the other view, you see that this particular rectangle is a 2x8 that is cut to 37.5" (this is due to the true dimensions of a 2x8 being...
Bottom View- Foot Print
Dip bar - mirror image for other side

Pulldown support bar.

Weight Plate and Bar Holder

Bar Rest

T-bar Row support - height?

T-bar Row platform - needs mount method and
Incline/Decline Bench Idea