CHAPTER 14 EXERCISES

1. Plot *Extents* to Scale

Open drawing **CH9EX1-M** from Chapter 9 exercises. Reset your *Limits* to plot on a B-size paper (17x11). *Plot* the drawing *Extents* at **1=1**. Check the accuracy of the plot by measuring the lines on the plot with a scale.

2. Plot *Limits* to Scale

Open the drawing from Chapter 12 exercises named **CH12EX1-M**. Center the drawing in the drawing limits by using the *Move* command and add an A-size title block. *Plot* the *Limits* at a scale of **1=1**.

3. Check Print

Open drawing **CH12EX4-M**. *Plot* the drawing using the *Scaled to Fit* option on an A-size sheet on a laser or ink jet printer if available. In the lower-right corner of the *Plot Settings* tab of the *Plot* dialog box, check the *Plot object lineweights* box. Check the drawing's accuracy with a scale when the print is finished.

4. Printing a Metric Drawing.

Open the metric drawing CH12EX3-M. Reset the *Limits* to plot on an A-size metric drawing (279.4,215.9). *Plot* the drawing *Limits* by selecting the *MM* button in the *Plot* dialog box and plotting at 1=1. In the lower-right corner of the *Plot Settings* tab of the *Plot* dialog box, check the *Plot object lineweights* box.