## **Chapter 5**

- Pg. 62, Problem 1, Fig. 5-11 Start with your template. Follow all directions. Center and size to fit the drawing area. Save as Fig. 5-11.
- Pg. 62, Problem 1, Fig. 5-12 Start with your template. Follow all directions. Center and size to fit the drawing area. Save as Fig. 5-12.
- Pg. 62, Problem 2, Fig. 5-13 Start with your template. Follow all directions. Center and size to fit the drawing area. Save as Fig. 5-13.
- Pg. 63, Problem 3, Fig. 5-14 Start with your template. Follow all directions. Center and size to fit the drawing area. Save as Fig. 5-14.
- Pg. 63, Problem 6, Fig. 5-15 Start with your template. Follow all directions. Center and size to fit the drawing area. Save as Fig. 5-15.
- Pg. 63, Problem 7, Fig. 5-16 Start with your template. Follow all directions. Draw only the shapes in Fig. 5-16. Center and size to fit the drawing area. Save as Fig. 5-16.
- Pg. 64, Problem 8, Fig. 5-17 Start with your template. Follow all directions. Center and size to fit the drawing area. Save as Fig. 5-17.
- Pg. 64, Problem 9, Fig. 5-18 Start with your template. Follow all directions. Center and size to fit the drawing area. Save as Fig. 5-18.
- Pg. 64, Problem 10, Fig. 5-19 Start with your template. Follow all directions. Center and size to fit the drawing area. Save as Fig. 5-19.
- Pg. 64, Problem 11, Fig. 5-20 Start with your template. Follow all directions. Center and size to fit the drawing area. Save as Fig. 5-20.
- Pg. 55, Fig. 5-6 Insert your template;
- Autocad classic workspace Insert > Layout > Layout from template > Find your template > Open.
- Drafting & Annotation workspace Layout tab > down arrow under New > From Template > Find your template > Open.
- Center and size to fit the drawing area. Save as Fig. 5-6.
- Pg. 60, Fig. 5-10 Insert your template;
- Autocad classic workspace Insert > Layout > Layout from template > Find your template > Open.
- Drafting & Annotation workspace Layout tab > down arrow under New > From Template > Find your template > Open.
- Center and size to fit the drawing area. Save as Fig. 5-10.