Chapter 26

- Pg. 357, Fig. 26-1. Open the dimen.dwg file you created in the chapter. Insert your template. Plot scale is 1xp. Save as Fig. 26-1.
- Pg. 365, Fig. 26-7. Open the ordinate.dwg file you created in the chapter. Insert your template. Plot scale is 1xp. Save as Fig. 26-7.
- Pg. 367, Fig. 26-8, Problem 1-2. Follow all directions (Ignore the last sentence). Create the indicated part. Insert your template. Plot scale is 1xp. Save as Fig. 26-8.
- Pg. 367, Fig. 26-9, Problem 1-2. Follow all directions (Ignore the last sentence). Create the indicated part. Insert your template. Plot scale is 1xp. Save as Fig. 26-9.
- Pg. 367, Fig. 26-10, Problem 3. Open the Fig. 22-4.dwg file you created in chapter 22. Follow all directions. Insert your template. Plot scale is 1xp. Save as Fig. 26-10.
- Pg. 368, Fig. 26-11, Problem 4. Start with your template. Follow all directions (Ignore the last sentence). Create the indicated views leaving 3 inches between the views. Plot scale is 0.5xp. Save as Fig. 26-11.
- Pg. 368, Fig. 26-12, Problem 5. Start with your template. Ignore the first and last sentences. Create the indicated part per the directions. Plot scale is 0.75xp. Save as Fig. 26-12.