CHAPTER 43 EXERCISES

1. Audit

Open the **3DSTEEL** drawing from the Chapter 39 Exercises. Use the *Audit* command to report any errors. If any errors exist, use the *Audit* command again to repair them.

2. System Variables

Open the **RETWALL** drawing from the Chapter 29 Exercises. Experiment with the *BLIPMODE*, *QTEXT*, *DRAGMODE*, and *UCSICON* system variables by turning them off (0) and on (1). Try to discover which settings you prefer for your working environment. Since the settings are saved with each drawing file, you may prefer different settings for two-dimensional and three-dimensional drawings.

3. Making Slide Files

Using the following files, create three to four slides of each drawing using the *Mslide* command. You should have several detail views and one overall view for each drawing: **3DPIPES**, **3DSTEEL**, **RETWALL**, and **CE29EX4**. Use the *Vslide* command to preview each of the slides that you have created.

4. Slide Show

Use the slides that you created in the previous exercise to create a script file for your slide show. You will need to use a text editor to write the script file. Save the file as ASCII text under the file name **CE40EX4.SCR**. Return to AutoCAD and run the slide show with the *Script* command.