## **AutoCAD and Its Applications BASICS**

## **Exercise 33-4**

- 1. Continue from Exercise 33-3 or start AutoCAD.
- 2. Open the Cappuccino Express sheet set you created in Exercise 32-2.
- Access the Sheet Set Properties dialog box and confirm that the Label block for views property includes the VIEW LABEL block from the Architectural US Sheet Set.dwt file.
- Activate the Sheet List tab of the Sheet Set Manager and double-click on the
  G-01 sheet to open the file and display the layout. Set the A-ANNO-TITL layer current.
- 5. Display the **Sheet Views** tab of the **Sheet Set Manager**. Right-click on the Elevations sheet view and select **Place View Label Block**.
- 6. Pick a location for the block centered below the elevations, 1/2" above the viewport.
- 7. Follow the steps described in this chapter to associate the SCALE attribute field with the floating viewport object. Resave and close the drawing.
- Return to the Sheet List tab of the Sheet Set Manager and double-click on the
  A-01 sheet to open the file and display the layout. Set the A-ANNO-TITL layer current.
- Display the Sheet Views tab of the Sheet Set Manager. Right-click on the Floor Plan sheet view and select Place View Label Block.
- 10. Pick a location for the block centered 1/2" below the floor plan.
- 11. Follow the steps described in this chapter to associate the SCALE attribute field with the floating viewport object. Lock the viewport and turn off the A-ANNO-NPLT layer. Resave and close the drawing.
- 12. Return to the Sheet List tab of the Sheet Set Manager and double-click on the 4 - S-02 sheet to open the file and display the layout. Set the A-ANNO-TITL layer current.
- Display the Sheet Views tab of the Sheet Set Manager. Right-click on the
  A Section sheet view and select Place View Label Block.
- 14. Pick a location for the block centered 1/2" below the section view. The block is

- dynamic. Use the visibility parameter to display the NUMBER block.
- 15. Follow the steps described in this chapter to associate the SCALE attribute field with the floating viewport object. Lock the viewport and turn off the S-ANNO-NPLT layer. Resave and close the file.
- 16. Keep AutoCAD open for the next exercise, or exit AutoCAD if necessary.