

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.
3. 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.
4. Activate the **Sheet List** tab of the **Sheet Set Manager** and double-click on the 1 - 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.
8. Return to the **Sheet List** tab of the **Sheet Set Manager** and double-click on the 2 - A-01 sheet to open the file and display the layout. Set the A-ANNO-TITL layer current.
9. 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.
13. 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.