Example Action: Press the Enter key again to place the graphics element in the source overlay.

The following display appears.

```
Design Overlay
                                                Columns: 1- 74
   Control . .
026
027
028
029
030
031
032
                                      *T027 o. 5A-3233-01
033
034
035
036
037
038
039
040
041
                                                          More...
F3=Exit F6=Text F9=Line F10=Box F11=Bar code F21=Element edit F22=Block edit F24=More keys
```

All elements have been defined.

Viewing the Overlay with the AFP Workbench Viewer

Note: To use the AFP Workbench Viewer, the workstation must be a programmable workstation (PC) and connected to the server system with iSeries Access for OS/400 V3R1M3 or later. See the online iSeries Access Users Guide for information about connecting iSeries Access to the server. The iSeries Access connection must use the same user ID that is used for the iSeries session. The iSeries Access Workbench Viewer must also be installed on the PC. If your workstation is not a PC or the iSeries Access Workbench Viewer is not installed on your system, skip this step.

Now view what the overlay will look like by using the AFP Workbench Viewer.

Example Actions:

- 1. Press the TAB key to position the cursor to the Control field.
- 2. Type *VIEW, and press Enter.

A display appears showing a simulated printout of a temporary overlay object created from your source overlay. When you are finished looking at the simulated printout, close the window and proceed.

Note: Included page segments that are not in a library that is in the system library list will not be displayed. Message CWBNP1019, AFP Resource not found, will be displayed instead. To view these page segments, do one of the following:

- Add the library name to the system library list (command CHGSYSLIBL).
- Copy the page segments to library QGPL (command CRTDUPOBJ).