INSTALLING FCC CABLE ASSEMBLY IN VAX SYSTEMS

The TK50-R and TK50-D are shipped with an FCC cable assembly (PN 17-00484-01) that plugs into the TK50-R and TK50-D. The other end of this cable plugs into the system's bulkhead I/O plate. The other end of this I/O plate connects to the flat ribbon cable.

Plug the FCC cable assembly into the I/O bulkhead's outside. The inside mates with the flat internal cable.

To install a rackmounted version of the TK50 (which is mounted in expander cabinet) (Figure 3-7):

- 1. Plug FCC cable assembly into drive.
- 2. Route the FCC cable down the back of the expander cabinet and plug it into the outside of the I/O bulkhead connector on the CPU cabinet (see Figure 3-7). The inside of the I/O bulkhead connector connects the internal flat ribbon cable to the TUK50 controller. The TUK50 controller is in the CPU backplane.

To install a tabletop unit in the expander cabinet, the procedure is the same as when the drive is mounted in an expander cabinet, except that the drive sits on a desktop rather than in a rack in an expander cabinet.

Now run the appropriate diagnostics to test the subsystem. Refer to the diagnostics' documentation.