

5. Plug the ribbon I/O cable (PN 70-19923) into edge connector J1 on the M7547 module (Figure 3-2).

Example -- For multiple drive installations, use the following SYSGEN procedure to find the available CSR addresses and vectors. Then set the CSR address through the address selection jumpers. Remember to list all devices on the UNIBUS before running the program.

```
$ MCR SYSGEN
SYSGEN> CONFIG
DEVICE> RK 611
DEVICE> DZ11
DEVICE> TK50, 3
DEVICE> ^Z
```

```
DEVICE: RK611 NAME: DMA CSR: 777400 VECTOR: 210
DEVICE: TK50 NAME: PTA CSR: 774500 VECTOR: 260
DEVICE: DZ11 NAME: TTA CSR: 760100 VECTOR: 300
DEVICE: TK50 NAME: PTB CSR: 760444 VECTOR: 310
DEVICE: TK50 NAME: PTC CSR: 760450 VECTOR: 314
SYSGEN> ^Z
$
```

NOTE: You may have to use the TU81 device name instead of the TK50. Both devices are TMSCP devices.

6. Turn off the power to the CPU.