# 3.2.14 /ENBL

This line enables all communication with the drive. When /ENBL is high (drive disabled), the RD output goes into a high impedance state, and the control latches in the drive are preset to their inactive states.

## 3.2.15 LSTRB

This line is used to send a command to the drive. After setting CAO, CA1, CA2 and SEL to the desired state, LSTRB is brought first high and then low.

### 3.2.16 RD

This line is the only output line from the drive. It is multiplexed by the control lines and allows the host to read disk status information as well as data.

### 3.2.17 WRTDATA

This line is used for data that is to be written on the disk. The magnetized pattern on the disk is same as the level of WRTDATA. Each change in the level of WRTDATA causes a flux transistion to be written on the disk. WRTDATA is allowed to record on the disk only when /WRTGATE is a zero.

## 3.2.18 /WRTGATE

This signal enables data to be written on the disk and turns on the erase head.

**C**apple computer inc.

SIZE A DRAWING NUMBER

699-0285-A

SCALE:

SHEET 21 OF 39

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