MODIFICATION OF DISK DRIVE DATA CABLE AT DRIVE END.

CUT PRINTED WIRE GOING TO WINCHESTER CONNECTOR PIN L.
CUT PRINTED WIRE GOING TO WINCHESTER CONNECTOR PIN R.
INSERT RIBBON CABLE THROUGH EXISTING HOLE ON WINCHESTER CONNECTOR MOTHER BOARD. SOLDER PRE-LABLED RIBBON CABLE WIRES TO PRINTED WIRES ON MOTHER BOARD AS SHOWN.

PLACE DPDT SWITCH ON LEFT SIDE OF DISK DRIVE FRONT PANEL
USE CLEAR RUBBER CEMENT OR EQUIVALENT TO ADHERE SWITCH TO DISK DRIVE FRONT PANEL.
DPDT SWITCH SHOWN IN DP0 (NORMAL) POSITION.
CABLE CAN BE ROUTED BETWEEN TOP OF ALTO CABINET AND DRIVE.

NOTE: LEAVE ENOUGH CABLE SLACK TO ALLOW REMOVAL OF DISK DRIVE COVER; FOR MAINTENANCE.
SECOND DISK DRIVE CAN BE REMOVED WITHOUT CAUSING PROBLEMS IF SWITCH IS PLACED IN NORMAL POSITION (I.E., ALTO DISK DRIVE IS ADDRESS ZERO.)