LEFT SIDE SECTION VIEW

SUGGESTION:
INSTALL ALL WIRING BEFORE
INSTALLING AIR DUCTS.

COOPERATIVE EXTENSION WORK IN
AGRICULTURE AND HOME ECONOMICS

DEVELOPED BY THE FRUIT SUBSTATION,
CLARKSVILLE, AND THE AGRICULTURAL
ENGINEERING DEPARTMENT, UNIVERSITY
OF ARKANSAS, PLAN NO. 73007
A - HONEYWELL MOD. T675A THERMOSTAT, 55/175°F
B - 120 V TOGGLE SWITCH
C - IN-LINE FUSE HOLDER W/20 A FUSE
D - DAYTON No. 5X850 RELAY
E - DAYTON MOD. 20781 BLOWER
F - 1 KW-110 V CONE TYPE HEATING ELEMENT W/ PORCELAIN BASE

ALTERNATE WIRING DIAGRAM

NOTE:

WIRING DIAGRAM SHOWN ON SHEET 3 REQUIRES A LINE VOLTAGE THERMOSTAT RATED AT 20 AMP. RESISTIVE. IF THIS TYPE OF THERMOSTAT IS NOT AVAILABLE, THE WIRING DIAGRAM SHOWN ON THIS SHEET MAY BE USED.

THE OPERATION OF THIS DRYER REQUIRES A 110 V - 20 AMP CIRCUIT. TO PREVENT OVERLOADING OF CIRCUIT, DO NOT OPERATE DRYER ON A CIRCUIT WITH OTHER APPLIANCES.