

THIS DRAWING PRODUCED ON THE SOUTHWEST REGION MICROSTATION SYSTEM

PANEL NO. EHLB1 LOCATION RM 124 BASE BLDG MOUNTING SURFACE SERVICE VOLTAGE 480Y/277 ,3PH ,4W VOLTS BUS RATING 100 AMPS(S/N)

PANEL NO. EHT1 LOCATION RM M1 TOWER MOUNTING SURFACE SERVICE VOLTAGE 480Y, 3PH, 3W VOLTS BUS RATING 225 AMPS(S/N)

PANEL NO. NLPB2 LOCATION E/G RM BASE BLDG MOUNTING SURFACE SERVICE VOLTAGE 208Y/120 ,3PH ,4W VOLTS BUS RATING 100 AMPS(S/N)

PANEL NO. EHPB1 LOCATION RM 124 BASE BLDG MOUNTING SURFACE SERVICE VOLTAGE 480V ,3PH ,3W VOLTS BUS RATING 225 AMPS(S/N)

PANEL NO. ELPT1 LOCATION RM M1 TOWER MOUNTING SURFACE SERVICE VOLTAGE 208Y/120 ,3PH ,4W VOLTS BUS RATING 225 AMPS(S/N)

PANEL NO. CLPT1 LOCATION RM T1 TOWER MOUNTING SURFACE SERVICE VOLTAGE 208Y/120 ,3PH ,4W VOLTS BUS RATING 225 * AMPS(S/N)

GENERAL NOTES:

- 1. SEE DRAWINGS ADS-D-ATCT-E001, ADS-D-ATCT-E002 AND ADS-D-ATCT-E003 FOR FEEDER SIZES, SOURCE PANELS AND THE LOCATION OF THE FEEDERS.

DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION FORT WORTH IMPLEMENTATION CENTER FORT WORTH, TX LOW ACTIVITY LEVEL ATCT PANEL SCHEDULES

m:\data\active\active\ads-d-atct-e004-rs.dgn 07/17/2003 04:53:41 PM ksom