

LEGEND:

 — — — — — — GIGABIT ETHERNET

 VIDEO

 — — — — ETHERNET

 — — — SERIAL

 — — — USB

 RS232 CONTROL

Portland International Jetport 1001 Westbrook Street Portland, Maine 04102 2020 K Street, Northwest Suite 200 *Washington* DC 20006 Telephone 202.721.5200 Facsimile 202.872.8587 **Arora Engineers, Inc.** 61 Wilmington - West Chester Solutions for Secure Environments Pike Suite #100 Chadds Ford, PA 19317 T: (610) 459-7900 **F:** (610) 459-7950 Issue Date & Issue Description 10/26/09 **100% ISSUED FOR PERMIT GENERAL NOTES** A REFER TO ARCHITECTURAL DRAWINGS FOR MUFIDS ELEVATIONS, EXACT LOCATION AND CONFIGURATION. B REFER TO ELECTRICAL DRAWINGS FOR POWER DISTRIBUTION. C REFER TO SCHEDULES ON DRAWING MF12.20 FOR MORE INFORMATION ON INSTALLATION OF SCREENS. D DETAILS INDICATE CONNECTIVITY/LOGICAL REQUIREMENTS. PHYSICAL POSITION AND CABLE ROUTING IS NOT INTENDED. E PROVIDE ALL INTERCONNECTING DEVICES AND CABLING REQUIRED FOR A FULLY OPERATIONAL SYSTEM THAT MEETS THE FUNCTIONAL, OPERATIONAL, AND PERFORMANCE REQUIREMENTS OF THE SYSTEM PLANS AND SPECIFICATIONS. SOFTWARE SERVICES/APPLICATIONS AND SERVERS SHOWN ARE MINIMUM REQUIRED. ADDITIONAL SERVICES/APPLICATIONS AND SERVERS SHALL BE PROVIDED BASED ON VENDOR SPECIFIC SOLUTION TO ENSURE ALL FUNCTIONAL, REDUNDANCY, AND PERFORMANCE REQUIREMENTS ARE G PRIMARY AND SECONDARY SERVERS AND HARDWARE SHALL BE LOCATED IN SEPARATE ROOMS (MDF AND IDF). H CONTRACTOR SHALL COORDINATE WITH EACH AIRLINE TO DETERMINE AIRLINE HOST INTERFACE REQUIREMENTS AND AIRLINE FLIGHT FEED REQUIREMENTS. PWM TERMINAL EXPANSION MUFIDS AND COMMON USE MUFIDS SYSTEM FLOW DIAGRAM **KEY PLAN** As Indicated MF12.00

© 2006 Gensler

SHEET NOTES