A.

- GENERAL NOTES, SYMBOLS, AND ABBREVIATIONS.

FLOOR PLAN KEYED NOTES

1. PROVIDE CONTROL MODULE TO RELEASE PREACTION SOLENOID VALVE UPON ACTIVATION OF PREACTION SMOKE DETECTOR.

2. PROVIDE MODULES TO MONITOR PREACTION SYSTEM TAMPER AND PRESSURE Switches.

3. PROVIDE MODULES TO MONITOR WET PIPE SYSTEM TAMPER AND FLOW SWITCHES AND MODULES TO MONITOR BACKFLOW PREVENTER CONTROL VALVE TAMPER SWITCHES.

4. PROVIDE MODULE TO SHUTDOWN EXHAUST FAN UPON ACTIVATION OF HVAC SHUTDOWN.

5. PROVIDE MODULE TO SHUTDOWN HVAC UNIT UPON ACTIVATION OF DUCT SMOKE DETECTOR.

6. PROVIDE SIX (6) MODULES FROM THE FACP TO MONITOR ASSD FIRE 1, FIRE 2, ALERT, ACTION, SUPERVISORY, AND TROUBLE SIGNALS. ASSD SHALL MONITOR SMOKE AT CEILING LEVEL, ABOVE THE CEILING, AND BELOW THE RAISED FLOOR.

7. PROVIDE MODULE TO MONITOR KNOX BOX TAMPER SWITCH.

8. PROVIDE MODULE TO DISABLE THE PA SYSTEM DURING FIRE ALARM OR MASS NOTIFICATION ACTIVATION.

9. PROVIDE A MODULE TO SHUTDOWN SIMULATOR UPON ALARM SIGNAL.

10. PROVIDE MONACO RADIO ALARM TRANSMITTER ANTENNA AT THE TOP OF THE EXTERIOR WALL. INSTALL THE ANTENNA IN CONDUIT. CONDUIT SHALL BE LOCATED INSIDE THE BUILDING.

11. PROVIDE ATI MASS NOTIFICATION ANTENNA AT THE TOP OF THE EXTERIOR WALL. INSTALL THE ANTENNA IN CONDUIT. CONDUIT SHALL BE LOCATED INSIDE THE BUILDING.

12. PROVIDE SMOKE DETECTOR CONNECTED TO THE PREACTION RELEASING PANEL TO RELEASE PREACTION SOLENOID. PROVIDE SMOKE DETECTION AT THE CEILING, ABOVE THE CEILING, AND BELOW THE RAISED FLOOR.

13. PROVIDE A MODULE TO MONITOR SIMULATOR INTEGRAL SMOKE DETECTOR.

14. PROVIDE CONTROL MODULE FOR EACH EMERGENCY LIGHTING INTERFACE CONTROLLER IN ORDER TO OVERRIDE THE OCCUPANCY SENSOR FUNCTION AND OPERATE ALL LIGHTS UPON ANY FIRE ALARM SIGNAL.