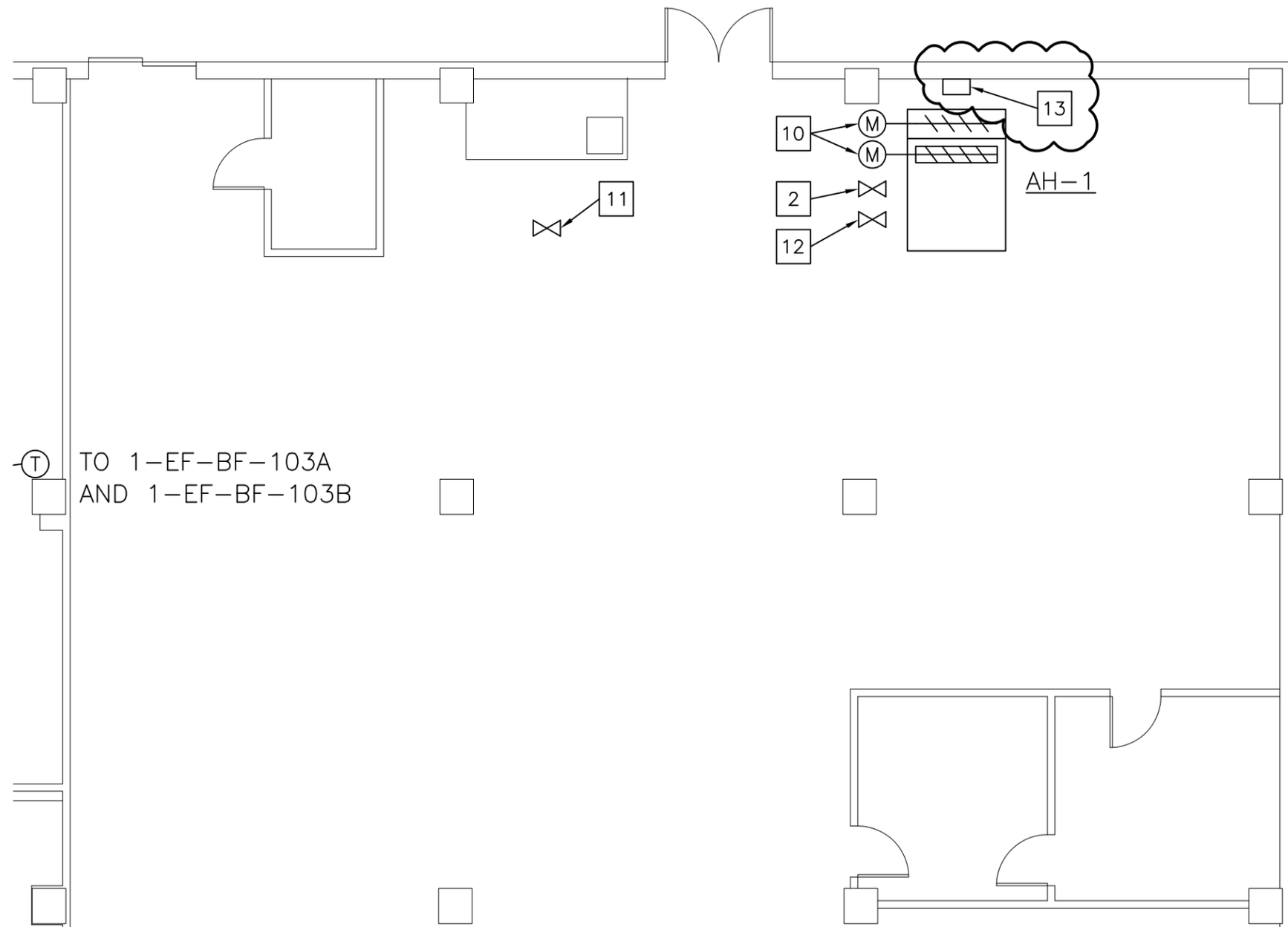


Project LOUIS A. JOHNSON VA MEDICAL CENTER BUILDING AUTOMATION SYSTEM UPGRADE Project No. 540-11-108
 Title MECHANICAL BUILDING 2 Phase _____
BASEMENT FLOOR PLAN - AREA A Date 2012-06-08
 Des By ODM Dept MECHANICAL Rev Date _____
 Ckd By SOL Sketch SK-001 Sheet No. 1 Of 1



NOTES THIS SHEET:

1. SEE SHEET MI001 FOR LEGEND AND GENERAL NOTES.
2. SEE SHEET GI002 FOR ABBREVIATIONS.
3. PRIOR TO PERFORMING ANY HVAC CONTROL REPLACEMENT WORK, CONTRACTOR SHALL PERFORM A SYSTEM READINESS TEST ON THE SYSTEMS TO BE UPGRADED AS PART OF THIS PROJECT TO ESTABLISH A BASELINE TAB REPORT AND DOCUMENT EXISTING EQUIPMENT AIR AND WATER SETPOINTS. READINGS SHALL BE TAKEN FOR MAXIMUM AND MINIMUM WATER FLOWS AND AIR FLOWS FOR ALL SYSTEMS. VAV TERMINAL UNITS AND EXHAUST TRACKING BOXES SHALL BE TESTED FOR MAX AND MIN SETPOINTS. FOLLOWING REPLACEMENT OF HVAC CONTROLS, BALANCING CONTRACTOR SHALL ASSIST CONTROLS CONTRACTOR IN SETTING AIR AND WATER FLOWS FOR UPGRADED SYSTEMS TO VALUES ESTABLISHED IN THE BASELINE TAB REPORT.

□ SHEET KEYNOTES:

13. PROVIDE NEW DDC CONTROLLER AND CABINET. PROVIDE ALL WIRING BETWEEN CONTROLLER AND CONTROL DEVICES AS REQUIRED FOR A COMPLETE SYSTEM.