

NOTES

- VERIFY LOCATIONS OF CONTROLLER, REMOTE SHUTDOWN BUTTONS AND SOLENOIDS WITH DRAWINGS AND OWNER IN FIELD.
- 2. CONTROLLER SHOULD BE EASILY ACCESSIBLE TO OCCUPANTS. WITHIN IN REACH OF THE MAIN RANGE.
- UNLESS NOTED OTHERWISE, P.C. TO SUPPLY CONTROLLER, REMOTE SHUTDOWN BUTTONS, AND SOLENOIDS AS WHOLE SYSTEM. P.C. TO CO-ORDINATE WITH E.C.
- UNLESS NOTED OTHERWISE, WIRLING, ELECTRICAL CONNECTIONS AND TESTING BY DIV. 26. COORDINATE GAS SQLENOID VALVE CABINET LOCATION AND FIELD WIRLING WITH DIV. 22.
- TYPICAL SEQUENCE OF OPERATION, KEY LOCK AUTHORITY RE-SET REQUIRED TO OPEN SOLENOIDS. FIRE HOUSE TORIN AINLINCATION, FIRE ALARM INPUT AND EMERGENCY PANIC BUTTON WILL CLOSE ALL CIRCUITS.
- 6. 120V AC SUPPLY TO CONTROLLER, 120V AC SUPPLY FROM CONTROLLER TO SOLENOID VALVES, REMOTE EMERGENCY PANCE BUTTONS WIRED IN SERIES, VOLT FREE DRY CONTACT CIRCUIT 22AWG 2 COND. F.A.C.P. INPUT NORMALLY CLOSED DRY CONTACT SIGNAL EMERGENCY ALARM TONE DRY CONTACT NORMALLY CLOSED INPUT. SEE MANUFACTURERS WIRING INSTRUCTIONS.
- FIRE ALARM CONTROL MODULE OUTPUT INTERRUPTS EMERGENCY SHUTOFF (EPO) BUTTON CIRCUIT.
- BASIS OF DESIGN AGE MERLIN 1000SI UTILITY CONTROL SYSTEM, CONTACT AMERICAN GAS SAFETY FOR INFORMATION, WWW.AMERICANGASSAFETY.COM TEL: (727) 608-4375